

Good Growth Plan 2023

Syngenta

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visit_data_catalog_at: <https://microdata.worldbank.org/index.php>

Identification

SURVEY ID NUMBER

KEN_2022-2023_GGP-P_v01_M_v01_A_ESS

TITLE

Good Growth Plan 2023

ABBREVIATION OR ACRONYM

GGP-P 2023

COUNTRY/ECONOMY

Name	Country code
Kenya	KEN

STUDY TYPE

Agricultural Survey [ag/oth]

ABSTRACT

Syngenta is committed to increasing crop productivity and to using limited resources such as land, water and inputs more efficiently. Since 2014, Syngenta has been measuring trends in agricultural input efficiency on a global network of real farms.

The Good Growth Plan dataset shows aggregated productivity and resource efficiency indicators by harvest year.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Agricultural holdings

Scope

NOTES

Data was collected on the usage of inputs, such as crop protection products, chemical fertilizer, seeding rates, labor hours, machinery usage hours, and marketable crop yield on a per hectare basis.

Coverage

GEOGRAPHIC COVERAGE

National Coverage

Producers and sponsors

PRIMARY INVESTIGATORS

Name
Syngenta

Sampling

SAMPLING PROCEDURE

A. Sample design

Farms are grouped in clusters, which represent a crop grown in an area with homogenous agro- ecological conditions and include comparable types of farms. The sample includes reference and benchmark farms.

B. Sample size

Sample sizes for each cluster are determined with the aim to measure statistically significant increases in crop efficiency over time. This is done based on target productivity increases and assumptions regarding the variability of farm metrics in each cluster. The smaller the expected increase, the larger the sample size needed to measure significant differences over time. Variability within clusters is assumed based on public research and expert opinion. In addition, growers are also grouped in clusters as a means of keeping variances under control, as well as distinguishing between growers in terms of crop size, region and technological level. A minimum sample size of 20 interviews per cluster is needed. The minimum number of reference farms is 5 of 20. The optimal number of reference farms is 10 of 20 (balanced sample).

WEIGHTING

No weighting.

Data collection

DATES OF DATA COLLECTION

Start	End
2022	2023

DATA COLLECTION MODE

Computer Assisted Personal Interview [capi]

Access policy

CONTACTS

Name	Affiliation	Email
The Good Growth Plan team	Syngenta	goodgrowthplan.data@syngenta.com

CONFIDENTIALITY

The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO

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Micro datasets disseminated by FAO shall only be allowed for research and statistical purposes. Any user which requests access working for a commercial company will not be granted access to any micro dataset regardless of their specified purpose. Users requesting access to any datasets must agree to the following minimal conditions:

- The micro dataset will only be used for statistical and/or research purposes;
- Any results derived from the micro dataset will be used solely for reporting aggregated information, and not for any specific individual entities or data subjects;
- The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO;
- The micro dataset cannot be re-disseminated by users or shared with anyone other than the individuals that are granted access to the micro dataset by FAO.

CITATION REQUIREMENTS

The Good Growth Plan Progress Data - Productivity 2022-2023. Dataset downloaded from <https://microdata.fao.org>.

Disclaimer and copyrights

DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the

relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses

Metadata production

DDI DOCUMENT ID

DDI_KEN_2022-2023_GGP-P_v01_M_v01_A_ESS_FAO

PRODUCERS

Name	Abbreviation	Affiliation	Role
ESS Data Dissemination Team	ESS	Food and Agriculture Organization	Metadata producer
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

DDI DOCUMENT VERSION

Identical to a metadata (KEN_2022-2023_GGP-P_v01_EN_M_v01_A_ESS) published on FAO microdata repository (<https://microdata.fao.org/index.php/catalog>). Some of the metadata fields have been edited.

data_dictionary

Data file	Cases	variables
Kenya_PostHarvest-Tomato	394	52
Kenya_Fertilizer-Tomato	787	12
Kenya_CropProtection-Tomato	1180	10
Kenya_PostHarvest-Potato	389	55
Kenya_Fertilizer-Potato	777	12
Kenya_CropProtection-Potato	1054	10
Kenya_PrePlanting-Tomato	406	48
Kenya_PrePlanting-Potato	406	48

Data file: Kenya_PostHarvest-Tomato

Cases: 394

variables: 52

variables

ID	Name	Label	Question
V1268	id	ID	
V1269	matching_id	Pre-planting ID	
V1270	soil_test	Screening Farming Practise Did you perform a soil test for each growing area of ?	
V1271	fertilizer	Screening Farming Practise Did you apply any type of fertilizer?	
V1272	crop_protection	Screening Farming Practise Did you apply any type of Crop protection inputs?	
V1273	crop_injury	Screening Farming Practise Did you experience any crop injury after you applied the product?	
V1274	postharvest_treatment	Screening Farming Practise Did you use any post harvest treatment?	
V1275	yield_metric	Select yield metric (for this field surveyed):	
V1276	weight_bag	Enter the weight of one bag in kg:	
V1277	n_bags	Enter the number of bags harvested:	
V1278	expectation	Did the yield of this field met your expectations?	
V1279	yield_compare	Compared to previous year, would you say your yield per hectare has â€¦	
V1280	damaged_pct	What is the percentage of harvested crop damaged at the time of harvest?	
V1281	damaged_reason	Can you please indicate which main three factors contributed to this percentage of harvested crop damaged?	
V1282	pest	Which pests did you encounter during storage?	
V1283	own_consumption	Did you keep a part of the marketable yield for own consumption?	
V1284	keep_seed	Did you keep a part of the marketable yield for having seed for the upcoming season?	
V1285	spray_guide	Do you receive guidelines from buyer/exporter advisors for spraying products on your crop, as part of buyer / export program?	
V1286	input_from	Where do you usually buy your Input products from?	
V1287	get_products	Did you get the products you wanted to buy?	
V1288	get_products_why	Why?	
V1289	t1l_land_perm	What is the total land cultivated in Ha with permanent crops (including the land rented in this season)?	
V1290	t1l_land_temp	What is the total land cultivated in Ha with temporary crops (including the land rented in this season)?	
V1291	t1l_fallow_land	What is the total amount Ha of fallow land (land left uncropped and not dedicated for grazing this season)?	
V1292	c_tree_or_seed	What was your total amount/investment cost of your farm?Trees or seeds:	
V1293	c_ferti	What was your total amount/investment cost of your farm?Fertilizers:	
V1294	c_pesti	What was your total amount/investment cost of your farm?Pesticides:	
V1295	c_labor	What was your total amount/investment cost of your farm?Labor:	
V1296	c_machi	What was your total amount/investment cost of your farm?Machinery:	
V1297	c_water	What was your total amount/investment cost of your farm?Water use:	
V1298	c_fuel	What was your total amount/investment cost of your farm?Fuel:	
V1299	c_electri	What was your total amount/investment cost of your farm?Electricity:	
V1300	c_gas	What was your total amount/investment cost of your farm?Gas:	

ID	Name	Label	Question
V1301	c_rent	What was your total amount/investment cost of your farm?Rent/loans for growing areas:	
V1302	ttl_rev	What was your total revenue you achieved on your farm this season?	
V1303	ttl_stored_sell	What is the total amount in USD of crops stored you plan to sell at a later stage?	
V1304	ttl_feed	What is the total amount in USD of crops harvested used for feeding animals?	
V1305	ttl_byprod	What is the total amount in USD of crops used for by products (oil from Olive, flours from wheat, etcâ€¦)?	
V1306	ttl_sharecropping	What is the total amount in USD of crops exchanged in share cropping arrangements?	
V1307	price_satisfied	How satisfied are you with the price you received on the market for your produce?	
V1308	est_rev_field	What is the estimated revenue in USD of this field we are asking during this survey?	
V1309	profitable	Do you consider yourself profitable?	
V1310	adv_weather	Has the crop grown been impacted by adverse weather conditions?	
V1311	water_source	What is the MAIN water source during this season?	
V1312	agro_advice	Are you getting enough agronomic advice?	
V1313	improve_with	What would you ideally like to improve with your farming practices?	
V1314	spraying_advice	Do you follow the label advice when preparing for spraying?	
V1315	pollinators	Are you aware of recommendation/precautions you need to follow on potential impact on pollinators when spraying?	
V1316	season_accident	Did you experience any accident or bad experience at all during this season? Anything on field, chemical, operation etc.?	
V1317	mixture_protection	When you prepare the mixture for spraying - Do you wear any of the following ?	
V1318	spraying_protection	When field spraying - Do you wear any of the following ?	
V1319	empty_pesticides	What do you do with empty container of pesticides you use in your farm?	

total: 52

Data file: Kenya_Fertilizer-Tomato

Cases: 787

variables: 12

variables

ID	Name	Label	Question
V1320	id	ID	
V1321	owner	Owner	
V1322	matching_id	Pre-planting ID	
V1323	time_application	Timing of product application:	
V1324	product_type	Type of product:	
V1325	brand	Brand product name or product description:	
V1326	unit	Unit of quantity:	
V1327	dosage	Dosage:	
V1328	n_pct	Percentage N Nitrogen:	
V1329	p_pct	Percentage P Phosphorus:	
V1330	k_pct	Percentage K potassium:	
V1331	equipment	Equipment type used:	

total: 12

Data file: Kenya_CropProtection-Tomato

Cases: 1180

variables: 10

variables

ID	Name	Label	Question
V1332	id	ID	
V1333	owner	Owner	
V1334	matching_id	Pre-planting ID	
V1335	time_application	Timing of product application:	
V1336	brand_name	Brand Name	
V1337	product_type	Type of product:	
V1338	unit	Unit of quantity:	
V1339	dosage	Dosage:	
V1340	target	Pest/disease/weed targeted:	
V1341	equipment	Equipment type used:	

total: 10

Data file: Kenya_PostHarvest-Potato

Cases: 389

variables: 55

variables

ID	Name	Label	Question
V1392	id	ID	
V1393	matching_id	Pre-planting ID	
V1394	soil_test	Screening Farming Practise Did you perform a soil test for each growing area of ?	
V1395	fertilizer	Screening Farming Practise Did you apply any type of fertilizer?	
V1396	crop_protection	Screening Farming Practise Did you apply any type of Crop protection inputs?	
V1397	crop_injury	Screening Farming Practise Did you experience any crop injury after you applied the product?	
V1398	postharvest_treatment	Screening Farming Practise Did you use any post harvest treatment?	
V1399	yield_metric	Select yield metric (for this field surveyed):	
V1400	weight_bag	Enter the weight of one bag in kg:	
V1401	n_bags	Enter the number of bags harvested:	
V1402	expectation	Did the yield of this field met your expectations?	
V1403	yield_compare	Compared to previous year, would you say your yield per hectare has â€¦	
V1404	damaged_pct	What is the percentage of harvested crop damaged at the time of harvest?	
V1405	damaged_reason	Can you please indicate which main three factors contributed to this percentage of harvested crop damaged?	
V1406	pest	Which pests did you encounter during storage?	
V1407	own_consumption	Did you keep a part of the marketable yield for own consumption?	
V1408	pct_own	What was the percentage of harvest you used for own consumption?	
V1409	keep_seed	Did you keep a part of the marketable yield for having seed for the upcoming season?	
V1410	seed_pct	What was the percentage of harvest you used for saving seed?	
V1411	spray_guide	Do you receive guidelines from buyer/exporter advisors for spraying products on your crop, as part of buyer / export program?	
V1412	input_from	Where do you usually buy your Input products from?	
V1413	get_products	Did you get the products you wanted to buy?	
V1414	get_products_why	Why?	
V1415	ttl_land_perm	What is the total land cultivated in Ha with permanent crops (including the land rented in this season)?	
V1416	ttl_land_temp	What is the total land cultivated in Ha with temporary crops (including the land rented in this season)?	
V1417	ttl_fallow_land	What is the total amount Ha of fallow land (land left uncropped and not dedicated for grazing this season)?	
V1418	c_tree_or_seed	What was your total amount/investment cost of your farm?Trees or seeds:	
V1419	c_ferti	What was your total amount/investment cost of your farm?Fertilizers:	
V1420	c_pesti	What was your total amount/investment cost of your farm?Pesticides:	
V1421	c_labor	What was your total amount/investment cost of your farm?Labor:	
V1422	c_machi	What was your total amount/investment cost of your farm?Machinery:	
V1423	c_water	What was your total amount/investment cost of your farm?Water use:	
V1424	c_fuel	What was your total amount/investment cost of your farm?Fuel:	

ID	Name	Label	Question
V1425	c_electri	What was your total amount/investment cost of your farm?Electricity:	
V1426	c_gas	What was your total amount/investment cost of your farm?Gas:	
V1427	c_rent	What was your total amount/investment cost of your farm?Rent/loans for growing areas:	
V1428	ttr_rev	What was your total revenue you achieved on your farm this season?	
V1429	ttr_own_consumption	What is the total amount in USD of crops harvest used for own consumption?	
V1430	ttr_stored_sell	What is the total amount in USD of crops stored you plan to sell at a later stage?	
V1431	ttr_feed	What is the total amount in USD of crops harvested used for feeding animals?	
V1432	ttr_byprod	What is the total amount in USD of crops used for by products (oil from Olive, flours from wheat, etcâ€¦)?	
V1433	ttr_sharecropping	What is the total amount in USD of crops exchanged in share cropping arrangements?	
V1434	price_satisfied	How satisfied are you with the price you received on the market for your produce?	
V1435	est_rev_field	What is the estimated revenue in USD of this field we are asking during this survey?	
V1436	profitable	Do you consider yourself profitable?	
V1437	adv_weather	Has the crop grown been impacted by adverse weather conditions?	
V1438	water_source	What is the MAIN water source during this season?	
V1439	agro_advice	Are you getting enough agronomic advice?	
V1440	improve_with	What would you ideally like to improve with your farming practices?	
V1441	spraying_advice	Do you follow the label advice when preparing for spraying?	
V1442	pollinators	Are you aware of recommendation/precautions you need to follow on potential impact on pollinators when spraying?	
V1443	season_accident	Did you experience any accident or bad experience at all during this season? Anything on field, chemical, operation etc.?	
V1444	mixture_protection	When you prepare the mixture for spraying - Do you wear any of the following ?	
V1445	spraying_protection	When field spraying - Do you wear any of the following ?	
V1446	empty_pesticides	What do you do with empty container of pesticides you use in your farm?	

total: 55

Data file: Kenya_Fertilizer-Potato

Cases: 777

variables: 12

variables

ID	Name	Label	Question
V1447	id	ID	
V1448	owner	Owner	
V1449	matching_id	Pre-planting ID	
V1450	time_application	Timing of product application:	
V1451	product_type	Type of product:	
V1452	brand	Brand product name or product description:	
V1453	unit	Unit of quantity:	
V1454	dosage	Dosage:	
V1455	n_pct	Percentage N Nitrogen:	
V1456	p_pct	Percentage P Phosphorus:	
V1457	k_pct	Percentage K potassium:	
V1458	equipment	Equipment type used:	

total: 12

Data file: Kenya_CropProtection-Potato

Cases: 1054

variables: 10

variables

ID	Name	Label	Question
V1459	id	ID	
V1460	owner	Owner	
V1461	matching_id	Pre-planting ID	
V1462	time_application	Timing of product application:	
V1463	brand_name	Brand Name	
V1464	product_type	Type of product:	
V1465	unit	Unit of quantity:	
V1466	dosage	Dosage:	
V1467	target	Pest/disease/weed targeted:	
V1468	equipment	Equipment type used:	

total: 10

Data file: Kenya_PrePlanting-Tomato

Cases: 406

variables: 48

variables

ID	Name	Label	Question
V1469	id	ID	
V1470	survey_date	Backend information Date of survey captured	
V1471	country	Backend information Country	
V1472	ref_benchmark	Backend information Reference Farm or Benchmark Farm?	
V1473	offer	Onboarding GDPR Are we allowed to get back in touch with you for potential interesting commercial offers you might be interested in (based on your answers)?	
V1474	address	Onboarding Famer Basics where you live	
V1475	owner_gender	Onboarding Famer Basics Gender of farm owner	
V1476	fulltime	Onboarding Famer Basics Are you a full-time or part-time farmer?	
V1477	crop	Onboarding Famer Basics Select the crop you are surveying	
V1478	member	Onboarding Famer Basics Are you a member of a producer group, association or cooperative for ?	
V1479	crop_size_unit	Screening Famer Basics Do you measure your land in acres or in hectares?	
V1480	crop_size	Screening Famer Basics How many acres have you planted the crop?	
V1481	crop_program	Screening Famer Basics Did you receive any crop program for your to implement this season?	
V1482	program_from	Screening Famer Basics From whom did you receive the crop program or recommendations?	
V1483	follow_recommendation	Screening Famer Basics Can you please indicate whether you will follow the recommended crop program or recommendations this season?	
V1484	finance	Screening Famer Basics Do you use any finance schemes to fund your farming activities?	
V1485	sustainable_practice	Screening Farm Characteristics How familiar are you with sustainable agricultural practices?	
V1486	erosion_water	Screening Environment Do you have signs of soil erosion by water on your farm?	
V1487	erosion_wind	Screening Environment Do you have signs of soil erosion by wind on your farm?	
V1488	cover_crop	Screening Environment Have you started growing a cover crop to manage soil health in the past 20 years on the growing area(s) for ?	
V1489	soil_type	Screening Environment What is the soil type of growing area?	
V1490	soil_test	Screening Environment Have you ever sampled your soil for nutrient testing on texture and other soil parameters?	
V1491	soil_test_time	Screening Environment If you have analyzed your soil, when was the last time you did execute this?	
V1492	intercropping	Screening Behavior Do you practice intercropping (growing multiple crops on the same growing area in the same season) on each growing area for ?	
V1493	intercrop_crops	Screening Behavior Which main crops do you intercrop on each growing area with ?	
V1494	main_intercrop	Screening Behavior Which other main crops do you intercrop on each growing area with ?	
V1495	rotate	Screening Behavior Do you rotate crops on each growing area for ?	
V1496	rotate_crop	Screening Behavior What crops are you cultivating in rotation on each growing area for?	

ID	Name	Label	Question
V1497	rotate_previous	Screening Behavior In terms of rotation, what was the previous crop cultivated on each growing area for ?	
V1498	advice_from	Screening Knowledge Where else do you seek advice when deciding what and when to spray?	
V1499	attended_training	Screening Knowledge Have you attended a training or farmers meeting on crop growing and/or agricultural practices in the past 2 years?	
V1500	safe_use	Screening Knowledge During the training/farmers meeting, did they talk at least 15 minutes about safe-use practices related to crop protection products, fertilizers etc?	
V1501	to_learn	Screening Knowledge What else would you like to learn, to improve your farming?	
V1503	label_info	Screening Knowledge Does the product label give you the information you need to get the best from the product?	
V1504	empty_container	Screening Knowledge What do you do with empty container of pesticides you use in your farm?	
V1505	where_help	Screening Knowledge If you have an incident with a crop protection product, do you know where to go for help?	
V1506	if_accident	Screening Knowledge Has there ever been a crop protection usage accident on your farm that has impacted your health & safety or others?	
V1507	accident_medical	Screening Knowledge Did the accident result in seeking a medical treatment?	
V1508	product	Screening Farming Practice Could you please note down the product name of the variety that has been used?	
V1509	sowing_date	Screening Farming Practice What was the sowing / transplanting date of the crop this season?	
V1510	field_preparation	Screening Farming Practice When did the first field preparation start for each growing area of the field?	
V1511	tomato_seedlings	Screening Farming Practice How many tomato seedlings did you plant in one acre?	
V1512	seed_source	Screening Farming Practice From which source did you obtain your main seed variety?	
V1513	seed_coated	Screening Farming Practice Are your seeds coated with crop protection products?	
V1514	pollination	Screening Farming Practice Can you please tell us what kind of pollination applies to your main seed variety?	
V1515	seed_characteristics	Screening Farming Practice According to you, what are the three most important characteristics when selecting your main seed variety?	
V1516	farm_activities	Screening Farming Practice Please describe if you performed the following activities	
V1518	power_machinery	Screening Farming Practice Did you use power-driven machinery for the activities?	

total: 48

Data file: Kenya_PrePlanting-Potato

Cases: 406

variables: 48

variables

ID	Name	Label	Question
V1519	id	ID	
V1520	survey_date	Backend information Date of survey captured	
V1521	country	Backend information Country	
V1522	ref_benchmark	Backend information Reference Farm or Benchmark Farm?	
V1523	offer	Onboarding GDPR Are we allowed to get back in touch with you for potential interesting commercial offers you might be interested in (based on your answers)?	
V1524	address	Onboarding Famer Basics where you live	
V1525	owner_gender	Onboarding Famer Basics Gender of farm owner	
V1526	fulltime	Onboarding Famer Basics Are you a full-time or part-time farmer?	
V1527	crop	Onboarding Famer Basics Select the crop you are surveying	
V1528	member	Onboarding Famer Basics Are you a member of a producer group, association or cooperative for ?	
V1529	crop_size_unit	Screening Famer Basics Do you measure your land in acres or in hectares?	
V1530	crop_size	Screening Famer Basics How many acres have you planted the crop?	
V1531	crop_program	Screening Famer Basics Did you receive any crop program for your to implement this season?	
V1532	program_from	Screening Famer Basics From whom did you receive the crop program or recommendations?	
V1533	follow_recommendation	Screening Famer Basics Can you please indicate whether you will follow the recommended crop program or recommendations this season?	
V1534	finance	Screening Famer Basics Do you use any finance schemes to fund your farming activities?	
V1535	sustainable_practice	Screening Farm Characteristics How familiar are you with sustainable agricultural practices?	
V1536	erosion_water	Screening Environment Do you have signs of soil erosion by water on your farm?	
V1537	erosion_wind	Screening Environment Do you have signs of soil erosion by wind on your farm?	
V1538	cover_crop	Screening Environment Have you started growing a cover crop to manage soil health in the past 20 years on the growing area(s) for ?	
V1539	soil_type	Screening Environment What is the soil type of growing area?	
V1540	soil_test	Screening Environment Have you ever sampled your soil for nutrient testing on texture and other soil parameters?	
V1541	soil_test_time	Screening Environment If you have analyzed your soil, when was the last time you did execute this?	
V1542	intercropping	Screening Behavior Do you practice intercropping (growing multiple crops on the same growing area in the same season) on each growing area for ?	
V1543	intercrop_crops	Screening Behavior Which main crops do you intercrop on each growing area with ?	
V1544	main_intercrop	Screening Behavior Which other main crops do you intercrop on each growing area with ?	
V1545	rotate	Screening Behavior Do you rotate crops on each growing area for ?	
V1546	rotate_crop	Screening Behavior What crops are you cultivating in rotation on each growing area for?	

ID	Name	Label	Question
V1547	rotate_previous	Screening Behavior In terms of rotation, what was the previous crop cultivated on each growing area for ?	
V1548	advice_from	Screening Knowledge Where else do you seek advice when deciding what and when to spray?	
V1549	attended_training	Screening Knowledge Have you attended a training or farmers meeting on crop growing and/or agricultural practices in the past 2 years?	
V1550	safe_use	Screening Knowledge During the training/farmers meeting, did they talk at least 15 minutes about safe-use practices related to crop protection products, fertilizers etcâ€¦?	
V1551	to_learn	Screening Knowledge What else would you like to learn, to improve your farming?	
V1553	label_info	Screening Knowledge Does the product label give you the information you need to get the best from the product?	
V1554	empty_container	Screening Knowledge What do you do with empty container of pesticides you use in your farm?	
V1555	where_help	Screening Knowledge If you have an incident with a crop protection product, do you know where to go for help?	
V1556	if_accident	Screening Knowledge Has there ever been a crop protection usage accident on your farm that has impacted your health & safety or others?	
V1557	accident_medical	Screening Knowledge Did the accident result in seeking a medical treatment?	
V1558	product	Screening Farming Practice Could you please note down the product name of the variety that has been used?	
V1559	sowing_date	Screening Farming Practice What was the sowing / transplanting date of the crop this season?	
V1560	field_preparation	Screening Farming Practice When did the first field preparation start for each growing area of the field?	
V1561	seeds_kg	Screening Farming Practice What is the amount of seeds in kilogram that has been sown per acre?	
V1562	seed_source	Screening Farming Practice From which source did you obtain your main seed variety?	
V1563	seed_coated	Screening Farming Practice Are your seeds coated with crop protection products?	
V1564	pollination	Screening Farming Practice Can you please tell us what kind of pollination applies to your main seed variety?	
V1565	seed_characteristics	Screening Farming Practice According to you, what are the three most important characteristics when selecting your main seed variety?	
V1566	farm_activities	Screening Farming Practice Please describe if you performed the following activities	
V1568	power_machinery	Screening Farming Practice Did you use power-driven machinery for the activities?	

total: 48

ID: ID**Data file: Kenya_PostHarvest-Tomato****Overview**

Valid: 394 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
164074		1	0.3%
164112		1	0.3%
164113		1	0.3%
164114		1	0.3%
164115		1	0.3%
164116		1	0.3%
164117		1	0.3%
164118		1	0.3%
164119		1	0.3%
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MATCHING_ID: Pre-planting ID

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 392 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

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161661		1	0.3%
161662		1	0.3%
161663		1	0.3%
161664		1	0.3%
161665		1	0.3%
161666		1	0.3%
161667		1	0.3%
161668		1	0.3%
161669		1	0.3%
161670		1	0.3%
161671		1	0.3%
161672		1	0.3%
161673		1	0.3%
161674		1	0.3%
161675		1	0.3%
161676		1	0.3%
161677		1	0.3%
161678		1	0.3%
161679		1	0.3%
161680		1	0.3%
161681		1	0.3%
161682		1	0.3%
161683		1	0.3%
161684		1	0.3%
161685		1	0.3%
161686		1	0.3%
161687		1	0.3%
161688		1	0.3%
161689		1	0.3%
161690		1	0.3%
161691		1	0.3%
161692		1	0.3%

161693		1	0.3%
161694		1	0.3%
161695		1	0.3%
161696		1	0.3%
161697		1	0.3%
161698		1	0.3%
161699		1	0.3%
161700		1	0.3%
161701		1	0.3%
161702		1	0.3%
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161704		1	0.3%
161705		1	0.3%
161706		1	0.3%
161707		1	0.3%
161708		1	0.3%
161709		1	0.3%
161710		1	0.3%
161711		1	0.3%
161712		1	0.3%
161713		1	0.3%
161714		1	0.3%
161715		1	0.3%
161716		1	0.3%
161717		1	0.3%
161718		1	0.3%
161719		1	0.3%
161720		1	0.3%
161721		1	0.3%
161722		1	0.3%
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161725		1	0.3%
161727		1	0.3%
161728		1	0.3%
161729		1	0.3%
161730		1	0.3%
161731		1	0.3%
161732		1	0.3%

161733		1	0.3%
161734		1	0.3%
161735		1	0.3%
161736		1	0.3%
161737		1	0.3%
161738		1	0.3%
161739		1	0.3%
161740		1	0.3%
161741		1	0.3%
161742		1	0.3%
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161746		1	0.3%
161747		1	0.3%
161748		1	0.3%
161749		1	0.3%
161750		1	0.3%
161751		1	0.3%
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161756		1	0.3%
161758		1	0.3%
161759		1	0.3%
161760		1	0.3%
161761		1	0.3%
161762		1	0.3%
161763		1	0.3%
161764		1	0.3%
161765		1	0.3%
161766		1	0.3%
161767		1	0.3%
161768		1	0.3%
161769		1	0.3%
161770		1	0.3%
161771		1	0.3%
161772		1	0.3%

161773		1	0.3%
161774		1	0.3%
161775		1	0.3%
161776		1	0.3%
161777		1	0.3%
161778		1	0.3%
161779		1	0.3%
161780		1	0.3%
161781		1	0.3%
161782		1	0.3%
161783		1	0.3%
161784		1	0.3%
161785		1	0.3%
161786		1	0.3%
161787		1	0.3%
161788		1	0.3%
161789		1	0.3%
161790		1	0.3%
161791		1	0.3%
161792		1	0.3%
161793		1	0.3%
161794		1	0.3%
161795		1	0.3%
161806		1	0.3%
161807		1	0.3%
161808		1	0.3%
161810		1	0.3%

SOIL_TEST: Screening Farming Practise Did you perform a soil test for each growing area of ?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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No		366	92.9%
Yes		28	7.1%

FERTILIZER: Screening Farming Practise Did you apply any type of fertilizer?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Chemical		394	100%

CROP_PROTECTION: Screening Farming Practise Did you apply any type of Crop protection inputs?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fungicide		394	100%

CROP_INJURY: Screening Farming Practise Did you experience any crop injury after you applied the product?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		394	100%

POSTHARVEST_TREATMENT: Screening Farming Practise Did you use any post harvest treatment?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		394	100%

YIELD_METRIC: Select yield metric (for this field surveyed):

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bags / (with kg per bag)		394	100%

WEIGHT_BAG: Enter the weight of one bag in kg:

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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40		394	100%
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N_BAGS: Enter the number of bags harvested:

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
100		2	0.5%
1000		1	0.3%
103		1	0.3%
104		1	0.3%
105		1	0.3%
107		1	0.3%
110		2	0.5%
1125		1	0.3%
1160		1	0.3%
117		2	0.5%
120		4	1%
1200		1	0.3%
123		2	0.5%
1240		1	0.3%
125		2	0.5%
1250		1	0.3%
128		1	0.3%
130		1	0.3%
132		1	0.3%
1320		1	0.3%
1333		1	0.3%
140		3	0.8%
1400		2	0.5%
144		1	0.3%
145		2	0.5%
147		1	0.3%

150		3	0.8%
1500		1	0.3%
152		1	0.3%
1520		1	0.3%
160		6	1.5%
1600		1	0.3%
163		2	0.5%
167		1	0.3%
168		4	1%
170		1	0.3%
172		1	0.3%
173		1	0.3%
176		1	0.3%
180		6	1.5%
186		1	0.3%
192		2	0.5%
196		2	0.5%
200		8	2%
203		1	0.3%
204		2	0.5%
210		4	1%
212		1	0.3%
216		2	0.5%
217		2	0.5%
220		8	2%
224		2	0.5%
225		2	0.5%
227		2	0.5%
230		1	0.3%
231		1	0.3%
232		2	0.5%
233		2	0.5%
237		1	0.3%
240		15	3.8%
245		2	0.5%
246		2	0.5%
247		1	0.3%
248		1	0.3%
249		1	0.3%

250		7	1.8%
252		1	0.3%
253		2	0.5%
260		8	2%
262		2	0.5%
265		1	0.3%
266		1	0.3%
267		2	0.5%
268		1	0.3%
270		9	2.3%
271		1	0.3%
272		3	0.8%
275		3	0.8%
280		13	3.3%
283		3	0.8%
286		1	0.3%
287		1	0.3%
288		4	1%
290		3	0.8%
292		1	0.3%
295		1	0.3%
300		19	4.8%
305		4	1%
310		3	0.8%
320		10	2.5%
324		1	0.3%
325		2	0.5%
33		1	0.3%
330		1	0.3%
333		1	0.3%
340		4	1%
345		1	0.3%
347		1	0.3%
35		1	0.3%
350		1	0.3%
355		2	0.5%
360		8	2%
368		1	0.3%
372		1	0.3%

373		1	0.3%
374		1	0.3%
376		1	0.3%
380		1	0.3%
382		1	0.3%
384		4	1%
390		1	0.3%
400		7	1.8%
408		2	0.5%
42		1	0.3%
420		5	1.3%
427		2	0.5%
440		2	0.5%
441		1	0.3%
45		1	0.3%
450		5	1.3%
457		1	0.3%
458		1	0.3%
460		1	0.3%
465		2	0.5%
467		1	0.3%
48		1	0.3%
480		8	2%
488		1	0.3%
49		1	0.3%
490		1	0.3%
500		4	1%
507		1	0.3%
518		1	0.3%
52		1	0.3%
525		2	0.5%
533		4	1%
540		5	1.3%
549		1	0.3%
55		1	0.3%
56		2	0.5%
560		4	1%
580		2	0.5%
59		3	0.8%

595		1	0.3%
60		1	0.3%
600		10	2.5%
620		2	0.5%
624		1	0.3%
640		4	1%
667		1	0.3%
672		1	0.3%
680		1	0.3%
700		1	0.3%
720		4	1%
75		1	0.3%
750		1	0.3%
780		1	0.3%
799		1	0.3%
800		1	0.3%
810		1	0.3%
813		1	0.3%
820		1	0.3%
840		1	0.3%
878		1	0.3%
88		1	0.3%
880		1	0.3%
900		3	0.8%
960		1	0.3%

EXPECTATION: Did the yield of this field met your expectations?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		105	26.6%
Yes		289	73.4%

YIELD_COMPARE: Compared to previous year, would you say your yield per hectare has**Data file: Kenya_PostHarvest-Tomato****Overview**

Valid: 394 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Decreased		135	34.3%
Increased		126	32%
Remained stable		133	33.8%

DAMAGED_PCT: What is the percentage of harvested crop damaged at the time of harvest?**Data file: Kenya_PostHarvest-Tomato****Overview**

Valid: 394 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		30	7.6%
11		42	10.7%
12		40	10.2%
2		32	8.1%
3		38	9.6%
4		40	10.2%
5		35	8.9%
6		31	7.9%
7		38	9.6%
8		35	8.9%
9		33	8.4%

DAMAGED_REASON: Can you please indicate which main three factors contributed to this percentage of harvested crop damaged?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 55 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Insect pressure,Disease pressure,Extreme temperatures		31	7.9%
Insect pressure,Disease pressure,Other		38	9.6%
Insect pressure,Drought,Extreme temperatures		48	12.2%
Insect pressure,Drought,Other		30	7.6%
Insect pressure,Mites pressure,Other		1	0.3%
Mites pressure,Disease pressure,Extreme temperatures		31	7.9%
Mites pressure,Disease pressure,Other		40	10.2%
Mites pressure,Drought,Extreme temperatures		25	6.3%
Mites pressure,Drought,Other		39	9.9%
Weeds infestation,Disease pressure,Extreme temperatures		29	7.4%
Weeds infestation,Disease pressure,Other		32	8.1%
Weeds infestation,Drought,Extreme temperatures		27	6.9%
Weeds infestation,Drought,Other		23	5.8%

PEST: Which pests did you encounter during storage?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 393 Invalid: 0

Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fungi		133	33.8%
Insects		133	33.8%
None		127	32.3%

OWN_CONSUMPTION: Did you keep a part of the marketable yield for own consumption?**Data file: Kenya_PostHarvest-Tomato****Overview**

Valid: 394 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		394	100%

KEEP_SEED: Did you keep a part of the marketable yield for having seed for the upcoming season?**Data file: Kenya_PostHarvest-Tomato****Overview**

Valid: 394 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		394	100%

SPRAY_GUIDE: Do you receive guidelines from buyer/exporter advisors for spraying products on your crop, as part of buyer / export program?**Data file: Kenya_PostHarvest-Tomato****Overview**

Valid: 394 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		394	100%

INPUT_FROM: Where do you usually buy your Input products from?**Data file: Kenya_PostHarvest-Tomato****Overview**

Valid: 394 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Distributor,Agronomic Advisor		57	14.5%
Distributor,Other Farmers		43	10.9%
Distributor,Spray Service provider		41	10.4%
Nearest Retailer,Agronomic Advisor		39	9.9%
Nearest Retailer,Other Farmers		49	12.4%
Nearest Retailer,Spray Service provider		47	11.9%
Random Retailer,Agronomic Advisor		37	9.4%
Random Retailer,Other Farmers		36	9.1%
Random Retailer,Spray Service provider		45	11.4%

GET_PRODUCTS: Did you get the products you wanted to buy?**Data file: Kenya_PostHarvest-Tomato****Overview**

Valid: 394 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		200	50.8%
Yes		194	49.2%

GET_PRODUCTS_WHY: Why?**Data file: Kenya_PostHarvest-Tomato****Overview**

Valid: 200 Invalid: 0

Type: Discrete Width: 44 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
I found a cheaper option on the retailer		71	35.5%
Product wanted was not available		66	33%
Received alternative offer from the retailer		63	31.5%

TTL_LAND_PERM: What is the total land cultivated in Ha with permanent crops (including the land rented in this season)?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.06		2	0.5%
0.08		1	0.3%
0.09		1	0.3%
0.1		1	0.3%
0.12		2	0.5%
0.13		2	0.5%
0.15		3	0.8%
0.16		1	0.3%
0.17		5	1.3%
0.18		1	0.3%
0.19		1	0.3%
0.2		3	0.8%
0.21		6	1.5%
0.22		5	1.3%
0.23		1	0.3%
0.24		5	1.3%
0.25		18	4.6%
0.26		2	0.5%
0.27		14	3.6%
0.28000000000000003		5	1.3%

0.3		22	5.6%
0.31		3	0.8%
0.32		15	3.8%
0.33		3	0.8%
0.34		2	0.5%
0.35		14	3.6%
0.36		1	0.3%
0.37		14	3.6%
0.38		3	0.8%
0.4		19	4.8%
0.41		5	1.3%
0.42		14	3.6%
0.45		16	4.1%
0.46		2	0.5%
0.47		12	3%
0.48		5	1.3%
0.49		2	0.5%
0.5		14	3.6%
0.51		3	0.8%
0.52		2	0.5%
0.550000000000000004		5	1.3%
0.560000000000000005		5	1.3%
0.56999999999999995		2	0.5%
0.59		2	0.5%
0.6		8	2%
0.63		9	2.3%
0.64		1	0.3%
0.65		2	0.5%
0.67		2	0.5%
0.68		1	0.3%
0.7		4	1%
0.71		3	0.8%
0.72		3	0.8%
0.75		12	3%
0.76		2	0.5%
0.8		7	1.8%
0.82		3	0.8%
0.85		7	1.8%
0.9		13	3.3%

0.95		7	1.8%
0.97		1	0.3%
1		8	2%
1.1200000000000001		2	0.5%
1.2		2	0.5%
1.25		2	0.5%
1.27		2	0.5%
1.35		4	1%
1.42		1	0.3%
1.5		3	0.8%
1.6		1	0.3%
1.62		1	0.3%
1.7		3	0.8%
1.75		1	0.3%
1.87		2	0.5%
1.9		2	0.5%
2		5	1.3%
2.12		2	0.5%
2.25		1	0.3%
2.37		2	0.5%
2.5		1	0.3%

TTL LAND_TEMP: What is the total land cultivated in Ha with temporary crops (including the land rented in this season)?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.71		1	0.3%
0.74		1	0.3%
0.75		1	0.3%
0.8		1	0.3%
0.81		1	0.3%
1.08		1	0.3%

1.7		1	0.3%
1.71		2	0.5%
1.77		1	0.3%
1.86		2	0.5%
1.87		1	0.3%
1.92		1	0.3%
1.95		1	0.3%
1.96		1	0.3%
1.98		1	0.3%
10.119999999999999		1	0.3%
10.27		1	0.3%
10.42		1	0.3%
10.5		2	0.5%
10.72		1	0.3%
10.8		1	0.3%
11.1		2	0.5%
11.62		2	0.5%
11.7		1	0.3%
11.85		1	0.3%
12.07		2	0.5%
12.15		3	0.8%
12.22		2	0.5%
12.52		1	0.3%
13.6		1	0.3%
13.7		1	0.3%
14.2		1	0.3%
14.4		1	0.3%
14.5		2	0.5%
14.9		1	0.3%
15.4		1	0.3%
15.8		1	0.3%
16.7		1	0.3%
16.87		1	0.3%
16.899999999999999		1	0.3%
17		1	0.3%
17.12		1	0.3%
17.37		1	0.3%
18.25		1	0.3%
18.87		1	0.3%

19		1	0.3%
19.12		2	0.5%
2		2	0.5%
2.0099999999999998		1	0.3%
2.02		2	0.5%
2.06		2	0.5%
2.0699999999999998		1	0.3%
2.08		1	0.3%
2.11		1	0.3%
2.12		1	0.3%
2.13		1	0.3%
2.2000000000000002		1	0.3%
2.2599999999999998		1	0.3%
2.29		1	0.3%
2.31		1	0.3%
2.35		1	0.3%
2.39		1	0.3%
2.5		1	0.3%
2.52		1	0.3%
2.57		1	0.3%
2.62		1	0.3%
2.66		1	0.3%
2.71		1	0.3%
2.76		1	0.3%
2.8		1	0.3%
2.81		1	0.3%
2.82		3	0.8%
2.84		1	0.3%
2.86		2	0.5%
2.88		1	0.3%
2.94		2	0.5%
2.95		1	0.3%
20		1	0.3%
20.25		1	0.3%
20.75		1	0.3%
21		1	0.3%
21.25		1	0.3%
21.5		1	0.3%
3		1	0.3%

3.04		3	0.8%
3.1		1	0.3%
3.12		1	0.3%
3.14		1	0.3%
3.22		1	0.3%
3.26		1	0.3%
3.3		4	1%
3.32		1	0.3%
3.34		1	0.3%
3.37		4	1%
3.4		4	1%
3.42		7	1.8%
3.45		5	1.3%
3.47		3	0.8%
3.5		8	2%
3.51		1	0.3%
3.52		4	1%
3.53		1	0.3%
3.55		1	0.3%
3.57		4	1%
3.6		2	0.5%
3.62		4	1%
3.65		3	0.8%
3.67		4	1%
3.7		4	1%
3.72		7	1.8%
3.75		5	1.3%
3.77		4	1%
3.8		1	0.3%
3.82		1	0.3%
3.85		3	0.8%
3.87		4	1%
3.9		10	2.5%
3.92		5	1.3%
3.95		1	0.3%
3.97		3	0.8%
4		5	1.3%
4.0199999999999996		5	1.3%
4.05		3	0.8%

4.07		3	0.8%
4.0999999999999996		5	1.3%
4.1100000000000003		1	0.3%
4.12		4	1%
4.1500000000000004		3	0.8%
4.17		4	1%
4.2		4	1%
4.22		2	0.5%
4.2300000000000004		1	0.3%
4.25		3	0.8%
4.26		1	0.3%
4.29		1	0.3%
4.32		1	0.3%
4.4000000000000004		1	0.3%
4.41		1	0.3%
4.53		1	0.3%
4.68		1	0.3%
4.71		2	0.5%
4.74		1	0.3%
4.7699999999999996		1	0.3%
4.8600000000000003		1	0.3%
4.8899999999999997		1	0.3%
4.92		1	0.3%
5.01		1	0.3%
5.0599999999999996		2	0.5%
5.13		1	0.3%
5.17		1	0.3%
5.18		1	0.3%
5.21		1	0.3%
5.25		1	0.3%
5.28		2	0.5%
5.36		2	0.5%
5.39		1	0.3%
5.42		1	0.3%
5.43		2	0.5%
5.44		1	0.3%
5.51		3	0.8%
5.55		1	0.3%
5.62		3	0.8%

5.7		1	0.3%
5.73		1	0.3%
5.8		1	0.3%
5.81		1	0.3%
5.86		1	0.3%
5.88		1	0.3%
5.92		3	0.8%
6		2	0.5%
6.03		1	0.3%
6.07		2	0.5%
6.11		1	0.3%
6.12		1	0.3%
6.18		1	0.3%
6.22		2	0.5%
6.26		1	0.3%
6.3		1	0.3%
6.33		1	0.3%
6.4		1	0.3%
6.48		1	0.3%
6.5		1	0.3%
6.68		1	0.3%
6.75		3	0.8%
6.8		1	0.3%
6.84		1	0.3%
6.85		1	0.3%
6.88		1	0.3%
6.95		1	0.3%
7		1	0.3%
7.01		1	0.3%
7.05		1	0.3%
7.1		1	0.3%
7.15		2	0.5%
7.2		2	0.5%
7.22		2	0.5%
7.25		2	0.5%
7.3		5	1.3%
7.4		2	0.5%
7.45		4	1%
7.55		3	0.8%

7.6		2	0.5%
7.65		2	0.5%
7.7		1	0.3%
7.75		5	1.3%
7.8		4	1%
7.85		1	0.3%
7.95		1	0.3%
8		1	0.3%
8.0500000000000007		1	0.3%
8.1		1	0.3%
8.15		2	0.5%
8.1999999999999993		1	0.3%
8.25		1	0.3%
8.3000000000000007		1	0.3%
8.35		2	0.5%
8.4		1	0.3%
8.4499999999999993		4	1%
8.5		3	0.8%

TTL_FALLOW_LAND: What is the total amount Ha of fallow land (land left uncropped and not dedicated for grazing this season)?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.17		2	0.5%
0.18		1	0.3%
0.2		1	0.3%
0.21		1	0.3%
0.41		1	0.3%
0.42		2	0.5%
0.45		3	0.8%
0.46		2	0.5%
0.47		2	0.5%

0.48		2	0.5%
0.5		3	0.8%
0.51		3	0.8%
0.52		2	0.5%
0.55000000000000004		1	0.3%
0.56999999999999995		2	0.5%
0.61		1	0.3%
0.63		3	0.8%
0.64		1	0.3%
0.66		3	0.8%
0.67		1	0.3%
0.68		1	0.3%
0.7		3	0.8%
0.71		1	0.3%
0.72		3	0.8%
0.73		1	0.3%
0.74		1	0.3%
0.76		1	0.3%
0.77		3	0.8%
0.78		4	1%
0.8		1	0.3%
0.82		18	4.6%
0.84		2	0.5%
0.85		11	2.8%
0.86		2	0.5%
0.87		10	2.5%
0.88		3	0.8%
0.9		15	3.8%
0.92		11	2.8%
0.94		1	0.3%
0.95		8	2%
0.96		1	0.3%
0.97		8	2%
0.99		1	0.3%
1		12	3%
1.02		13	3.3%
1.05		10	2.5%
1.07		7	1.8%
1.08		1	0.3%

1.100000000000000001		19	4.8%
1.110000000000000001		1	0.3%
1.120000000000000001		8	2%
1.1399999999999999		2	0.5%
1.1499999999999999		2	0.5%
1.17		2	0.5%
1.19		1	0.3%
1.2		1	0.3%
1.23		2	0.5%
1.26		2	0.5%
1.27		4	1%
1.29		1	0.3%
1.31		2	0.5%
1.32		1	0.3%
1.35		3	0.8%
1.36		2	0.5%
1.38		2	0.5%
1.4		1	0.3%
1.42		3	0.8%
1.46		3	0.8%
1.48		1	0.3%
1.5		4	1%
1.53		4	1%
1.54		2	0.5%
1.57		4	1%
1.61		4	1%
1.65		9	2.3%
1.68		3	0.8%
1.7		3	0.8%
1.72		1	0.3%
1.75		6	1.5%
1.78		1	0.3%
1.8		11	2.8%
1.85		2	0.5%
1.87		3	0.8%
1.9		3	0.8%
1.91		1	0.3%
1.95		5	1.3%
2		6	1.5%

2.0499999999999998		3	0.8%
2.1		5	1.3%
2.15		5	1.3%
2.2000000000000002		3	0.8%
2.25		5	1.3%
2.4700000000000002		2	0.5%
2.5499999999999998		1	0.3%
2.62		1	0.3%
2.77		2	0.5%
2.85		1	0.3%
3		5	1.3%
3.07		2	0.5%
3.15		1	0.3%
3.22		3	0.8%
3.3		4	1%
3.37		3	0.8%
3.4		1	0.3%
3.5		2	0.5%
3.7		1	0.3%
3.8		1	0.3%
4.12		2	0.5%
4.25		1	0.3%
4.3		1	0.3%
4.5		3	0.8%
4.62		3	0.8%
4.75		1	0.3%
4.87		2	0.5%
5		1	0.3%
5.12		1	0.3%
5.62		2	0.5%
6.51		1	0.3%

C_TREE_OR_SEED: What was your total amount/investment cost of your farm?Trees or seeds:

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1004		1	0.3%
1005		1	0.3%
1006		1	0.3%
1015		1	0.3%
1016		1	0.3%
1026		1	0.3%
1048		1	0.3%
1065		1	0.3%
1067		1	0.3%
1070		1	0.3%
1094		1	0.3%
1095		1	0.3%
1102		1	0.3%
1139		1	0.3%
1166		1	0.3%
1195		1	0.3%
1278		2	0.5%
1279		1	0.3%
1295		1	0.3%
1322		1	0.3%
1335		1	0.3%
1338		1	0.3%
1356		1	0.3%
1358		1	0.3%
138		1	0.3%
1387		1	0.3%
1398		1	0.3%
1400		1	0.3%
1426		1	0.3%
1428		1	0.3%
148		1	0.3%
1495		1	0.3%
1536		1	0.3%
160		2	0.5%
1609		2	0.5%

1619		1	0.3%
164		1	0.3%
167		1	0.3%
169		1	0.3%
172		1	0.3%
1733		1	0.3%
1755		1	0.3%
1794		1	0.3%
186		2	0.5%
189		1	0.3%
1928		1	0.3%
196		1	0.3%
1997		1	0.3%
200		1	0.3%
201		1	0.3%
203		1	0.3%
205		1	0.3%
2064		1	0.3%
2084		1	0.3%
211		1	0.3%
214		2	0.5%
216		2	0.5%
2187		1	0.3%
225		1	0.3%
226		1	0.3%
228		1	0.3%
232		2	0.5%
2339		1	0.3%
2362		1	0.3%
2396		1	0.3%
240		4	1%
241		1	0.3%
242		1	0.3%
244		1	0.3%
245		1	0.3%
247		1	0.3%
248		1	0.3%
249		2	0.5%
251		2	0.5%

252		4	1%
254		1	0.3%
255		2	0.5%
258		1	0.3%
260		1	0.3%
261		1	0.3%
262		1	0.3%
2689		1	0.3%
270		1	0.3%
272		1	0.3%
2721		1	0.3%
274		1	0.3%
276		1	0.3%
279		1	0.3%
280		1	0.3%
281		2	0.5%
283		1	0.3%
286		1	0.3%
287		2	0.5%
290		1	0.3%
291		1	0.3%
2955		1	0.3%
296		1	0.3%
302		1	0.3%
306		1	0.3%
308		1	0.3%
310		1	0.3%
313		1	0.3%
314		1	0.3%
318		1	0.3%
319		1	0.3%
322		3	0.8%
324		1	0.3%
326		1	0.3%
331		1	0.3%
332		1	0.3%
333		1	0.3%
336		2	0.5%
337		2	0.5%

339		1	0.3%
343		2	0.5%
344		1	0.3%
347		3	0.8%
348		2	0.5%
349		2	0.5%
350		2	0.5%
351		2	0.5%
352		1	0.3%
353		1	0.3%
354		1	0.3%
355		1	0.3%
358		1	0.3%
362		1	0.3%
368		1	0.3%
370		1	0.3%
372		1	0.3%
375		2	0.5%
377		2	0.5%
378		1	0.3%
379		1	0.3%
382		1	0.3%
386		1	0.3%
390		2	0.5%
393		1	0.3%
395		1	0.3%
400		2	0.5%
401		1	0.3%
403		1	0.3%
405		1	0.3%
406		3	0.8%
407		3	0.8%
408		1	0.3%
410		1	0.3%
411		1	0.3%
412		2	0.5%
414		1	0.3%
416		5	1.3%
417		2	0.5%

419		1	0.3%
422		1	0.3%
423		1	0.3%
425		1	0.3%
426		1	0.3%
428		1	0.3%
429		1	0.3%
431		2	0.5%
434		3	0.8%
436		1	0.3%
438		1	0.3%
439		2	0.5%
440		3	0.8%
442		3	0.8%
443		1	0.3%
444		2	0.5%
446		1	0.3%
447		1	0.3%
448		2	0.5%
449		1	0.3%
450		2	0.5%
452		1	0.3%
454		1	0.3%
455		2	0.5%
456		1	0.3%
458		1	0.3%
459		2	0.5%
461		1	0.3%
464		2	0.5%
467		1	0.3%
470		2	0.5%
471		1	0.3%
474		1	0.3%
475		1	0.3%
476		1	0.3%
478		1	0.3%
480		1	0.3%
481		1	0.3%
482		1	0.3%

483		1	0.3%
487		1	0.3%
495		1	0.3%
496		3	0.8%
498		1	0.3%
502		1	0.3%
505		1	0.3%
506		1	0.3%
51		1	0.3%
510		1	0.3%
513		1	0.3%
516		1	0.3%
517		1	0.3%
518		1	0.3%
521		1	0.3%
522		1	0.3%
524		1	0.3%
526		2	0.5%
529		2	0.5%
530		1	0.3%
531		1	0.3%
532		2	0.5%
533		1	0.3%
536		1	0.3%
537		2	0.5%
540		1	0.3%
541		2	0.5%
542		1	0.3%
544		1	0.3%
545		1	0.3%
547		1	0.3%
548		1	0.3%
550		1	0.3%
552		1	0.3%
553		1	0.3%
555		1	0.3%
557		1	0.3%
559		1	0.3%
562		1	0.3%

566		2	0.5%
568		1	0.3%
570		1	0.3%
574		2	0.5%
581		1	0.3%
582		1	0.3%
583		2	0.5%
584		1	0.3%
588		1	0.3%
592		2	0.5%
596		1	0.3%
603		2	0.5%
605		1	0.3%
612		1	0.3%
615		1	0.3%
617		1	0.3%
620		1	0.3%
621		2	0.5%
629		1	0.3%
630		1	0.3%
637		1	0.3%
643		1	0.3%
657		1	0.3%
659		2	0.5%
663		1	0.3%
666		1	0.3%
67		1	0.3%
677		1	0.3%
681		1	0.3%
683		1	0.3%
688		1	0.3%
692		1	0.3%
696		2	0.5%
697		2	0.5%
699		1	0.3%
704		1	0.3%
705		1	0.3%
706		1	0.3%
712		1	0.3%

714		1	0.3%
716		1	0.3%
717		1	0.3%
720		1	0.3%
721		1	0.3%
748		1	0.3%
763		1	0.3%
765		1	0.3%
770		1	0.3%
772		1	0.3%
773		1	0.3%
784		1	0.3%
787		1	0.3%
789		1	0.3%
797		1	0.3%
799		1	0.3%
805		2	0.5%
807		1	0.3%
812		1	0.3%
816		2	0.5%
820		1	0.3%
825		1	0.3%
826		1	0.3%
829		1	0.3%
830		1	0.3%
845		1	0.3%
849		1	0.3%
852		1	0.3%
855		1	0.3%
86		1	0.3%
865		1	0.3%
872		1	0.3%
877		1	0.3%
879		1	0.3%
892		1	0.3%
896		1	0.3%
901		1	0.3%
933		1	0.3%
944		1	0.3%

95		1	0.3%
959		1	0.3%
967		1	0.3%
97		1	0.3%
980		1	0.3%
983		1	0.3%
985		1	0.3%
986		1	0.3%
991		1	0.3%
995		1	0.3%

C_FERTI: What was your total amount/investment cost of your farm?Fertilizers:

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
100		3	0.8%
101		6	1.5%
102		6	1.5%
103		6	1.5%
104		6	1.5%
105		2	0.5%
106		3	0.8%
107		5	1.3%
108		4	1%
109		7	1.8%
110		2	0.5%
111		1	0.3%
112		3	0.8%
113		1	0.3%
115		2	0.5%
116		1	0.3%
117		1	0.3%

118		2	0.5%
119		1	0.3%
120		2	0.5%
121		1	0.3%
122		1	0.3%
123		2	0.5%
125		2	0.5%
126		1	0.3%
127		2	0.5%
129		1	0.3%
130		2	0.5%
131		2	0.5%
133		1	0.3%
136		3	0.8%
138		2	0.5%
139		1	0.3%
140		3	0.8%
141		2	0.5%
142		1	0.3%
143		1	0.3%
144		2	0.5%
145		3	0.8%
147		3	0.8%
148		2	0.5%
149		1	0.3%
150		3	0.8%
151		1	0.3%
152		1	0.3%
153		2	0.5%
154		5	1.3%
155		1	0.3%
156		1	0.3%
158		2	0.5%
159		1	0.3%
160		5	1.3%
161		3	0.8%
163		2	0.5%
164		1	0.3%
165		1	0.3%

166		1	0.3%
167		1	0.3%
168		2	0.5%
169		3	0.8%
17		1	0.3%
170		1	0.3%
173		2	0.5%
174		1	0.3%
175		1	0.3%
178		2	0.5%
18		1	0.3%
180		1	0.3%
182		1	0.3%
185		3	0.8%
186		2	0.5%
188		1	0.3%
19		1	0.3%
193		1	0.3%
194		2	0.5%
20		1	0.3%
201		1	0.3%
203		2	0.5%
204		1	0.3%
205		1	0.3%
206		1	0.3%
21		1	0.3%
210		3	0.8%
212		1	0.3%
213		3	0.8%
214		2	0.5%
217		2	0.5%
219		1	0.3%
220		1	0.3%
233		1	0.3%
246		1	0.3%
249		1	0.3%
251		1	0.3%
257		1	0.3%
262		1	0.3%

266		1	0.3%
269		1	0.3%
272		1	0.3%
284		1	0.3%
290		1	0.3%
292		1	0.3%
298		1	0.3%
299		1	0.3%
303		1	0.3%
307		1	0.3%
308		1	0.3%
309		1	0.3%
311		1	0.3%
312		1	0.3%
318		1	0.3%
321		1	0.3%
323		1	0.3%
324		1	0.3%
344		1	0.3%
35		1	0.3%
36		1	0.3%
369		1	0.3%
37		1	0.3%
379		1	0.3%
38		1	0.3%
386		1	0.3%
39		1	0.3%
393		1	0.3%
406		1	0.3%
409		1	0.3%
411		1	0.3%
418		1	0.3%
42		3	0.8%
43		2	0.5%
431		1	0.3%
436		1	0.3%
437		2	0.5%
438		1	0.3%
44		1	0.3%

440		1	0.3%
449		1	0.3%
45		3	0.8%
451		1	0.3%
458		1	0.3%
46		1	0.3%
50		4	1%
51		2	0.5%
519		1	0.3%
52		3	0.8%
53		2	0.5%
54		2	0.5%
544		1	0.3%
548		1	0.3%
55		2	0.5%
56		1	0.3%
57		1	0.3%
58		1	0.3%
59		1	0.3%
60		4	1%
61		2	0.5%
62		1	0.3%
63		1	0.3%
64		3	0.8%
65		2	0.5%
66		2	0.5%
68		2	0.5%
69		1	0.3%
70		4	1%
71		4	1%
72		8	2%
73		5	1.3%
74		1	0.3%
75		3	0.8%
76		3	0.8%
77		4	1%
78		2	0.5%
79		5	1.3%
80		1	0.3%

81		5	1.3%
82		3	0.8%
83		4	1%
84		6	1.5%
85		7	1.8%
86		3	0.8%
88		7	1.8%
89		5	1.3%
90		5	1.3%
91		7	1.8%
92		2	0.5%
93		2	0.5%
94		4	1%
95		3	0.8%
96		4	1%
97		6	1.5%
98		1	0.3%
99		2	0.5%

C_PESTI: What was your total amount/investment cost of your farm?Pesticides:

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		3	0.8%
100		1	0.3%
101		5	1.3%
102		1	0.3%
103		2	0.5%
104		4	1%
105		1	0.3%
109		1	0.3%
110		2	0.5%

111		1	0.3%
112		1	0.3%
114		1	0.3%
115		1	0.3%
117		4	1%
119		2	0.5%
120		3	0.8%
121		1	0.3%
122		2	0.5%
123		1	0.3%
125		1	0.3%
126		6	1.5%
128		2	0.5%
129		2	0.5%
130		1	0.3%
131		1	0.3%
132		3	0.8%
135		3	0.8%
136		2	0.5%
137		1	0.3%
138		1	0.3%
139		1	0.3%
141		1	0.3%
142		1	0.3%
143		6	1.5%
144		2	0.5%
146		1	0.3%
148		2	0.5%
149		1	0.3%
151		1	0.3%
152		1	0.3%
153		2	0.5%
155		1	0.3%
156		1	0.3%
159		1	0.3%
160		1	0.3%
162		2	0.5%
163		1	0.3%
166		2	0.5%

167		1	0.3%
168		1	0.3%
170		2	0.5%
171		1	0.3%
174		1	0.3%
179		1	0.3%
18		1	0.3%
180		1	0.3%
182		1	0.3%
183		1	0.3%
185		2	0.5%
186		1	0.3%
188		1	0.3%
19		1	0.3%
190		1	0.3%
193		1	0.3%
194		1	0.3%
197		2	0.5%
199		2	0.5%
207		1	0.3%
210		1	0.3%
216		1	0.3%
218		1	0.3%
22		1	0.3%
223		2	0.5%
224		1	0.3%
225		1	0.3%
23		3	0.8%
230		1	0.3%
236		1	0.3%
24		1	0.3%
244		1	0.3%
245		1	0.3%
246		1	0.3%
247		1	0.3%
25		1	0.3%
261		1	0.3%
262		1	0.3%
263		1	0.3%

266		1	0.3%
268		1	0.3%
27		2	0.5%
28		1	0.3%
288		1	0.3%
301		1	0.3%
31		1	0.3%
324		1	0.3%
33		1	0.3%
337		1	0.3%
34		1	0.3%
340		1	0.3%
347		1	0.3%
36		2	0.5%
360		1	0.3%
365		1	0.3%
38		2	0.5%
41		4	1%
417		1	0.3%
42		1	0.3%
424		1	0.3%
43		2	0.5%
436		1	0.3%
441		1	0.3%
443		1	0.3%
444		1	0.3%
45		4	1%
451		1	0.3%
46		4	1%
47		5	1.3%
478		1	0.3%
48		5	1.3%
49		8	2%
490		1	0.3%
50		3	0.8%
51		5	1.3%
52		5	1.3%
53		2	0.5%
54		8	2%

55		5	1.3%
56		4	1%
57		7	1.8%
58		3	0.8%
59		7	1.8%
60		3	0.8%
61		4	1%
62		4	1%
63		4	1%
64		4	1%
65		3	0.8%
66		2	0.5%
67		2	0.5%
68		4	1%
69		5	1.3%
70		7	1.8%
71		3	0.8%
72		4	1%
73		2	0.5%
74		1	0.3%
75		2	0.5%
76		7	1.8%
77		4	1%
78		3	0.8%
79		6	1.5%
80		6	1.5%
81		3	0.8%
82		5	1.3%
83		2	0.5%
84		4	1%
85		3	0.8%
86		2	0.5%
87		2	0.5%
88		7	1.8%
89		4	1%
90		8	2%
91		6	1.5%
92		3	0.8%
93		2	0.5%

94		5	1.3%
95		2	0.5%
96		1	0.3%
97		4	1%
98		5	1.3%
99		1	0.3%

C_LABOR: What was your total amount/investment cost of your farm?Labor:

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1002		1	0.3%
1012		1	0.3%
1067		2	0.5%
1073		1	0.3%
1080		1	0.3%
1084		1	0.3%
1087		1	0.3%
1090		1	0.3%
1092		1	0.3%
1118		1	0.3%
1125		1	0.3%
1129		1	0.3%
1134		1	0.3%
1164		1	0.3%
1175		1	0.3%
1194		1	0.3%
1225		1	0.3%
1232		1	0.3%
1236		1	0.3%
1243		1	0.3%
1261		1	0.3%

1291		1	0.3%
130		1	0.3%
131		1	0.3%
132		1	0.3%
141		1	0.3%
1465		1	0.3%
148		2	0.5%
153		1	0.3%
1576		1	0.3%
1604		1	0.3%
162		1	0.3%
1622		1	0.3%
1629		1	0.3%
163		1	0.3%
1660		1	0.3%
1664		1	0.3%
169		1	0.3%
170		1	0.3%
1708		1	0.3%
171		1	0.3%
1724		1	0.3%
173		1	0.3%
176		1	0.3%
1791		1	0.3%
1794		1	0.3%
181		1	0.3%
1843		1	0.3%
1846		1	0.3%
187		1	0.3%
194		2	0.5%
196		1	0.3%
200		2	0.5%
2025		2	0.5%
204		1	0.3%
205		1	0.3%
207		1	0.3%
211		1	0.3%
2116		1	0.3%
2122		1	0.3%

2140		1	0.3%
215		1	0.3%
216		1	0.3%
217		1	0.3%
219		1	0.3%
2194		1	0.3%
220		1	0.3%
221		1	0.3%
223		1	0.3%
224		2	0.5%
226		1	0.3%
228		1	0.3%
229		2	0.5%
230		1	0.3%
232		1	0.3%
236		1	0.3%
240		1	0.3%
241		1	0.3%
247		1	0.3%
251		1	0.3%
253		1	0.3%
254		1	0.3%
257		1	0.3%
258		1	0.3%
259		2	0.5%
260		1	0.3%
262		1	0.3%
263		1	0.3%
266		1	0.3%
267		2	0.5%
268		2	0.5%
269		1	0.3%
270		3	0.8%
271		1	0.3%
273		1	0.3%
277		2	0.5%
278		1	0.3%
279		3	0.8%
280		2	0.5%

281		2	0.5%
282		3	0.8%
283		1	0.3%
284		1	0.3%
287		1	0.3%
289		1	0.3%
290		1	0.3%
292		1	0.3%
294		1	0.3%
296		2	0.5%
299		2	0.5%
301		1	0.3%
303		2	0.5%
304		2	0.5%
305		2	0.5%
307		1	0.3%
308		1	0.3%
309		1	0.3%
311		1	0.3%
312		1	0.3%
313		1	0.3%
314		1	0.3%
315		1	0.3%
316		2	0.5%
317		1	0.3%
319		1	0.3%
320		1	0.3%
321		1	0.3%
322		3	0.8%
323		1	0.3%
325		1	0.3%
326		1	0.3%
334		1	0.3%
335		1	0.3%
336		3	0.8%
337		1	0.3%
338		1	0.3%
339		1	0.3%
340		1	0.3%

342		2	0.5%
343		1	0.3%
344		1	0.3%
347		2	0.5%
348		1	0.3%
349		2	0.5%
351		1	0.3%
352		3	0.8%
354		1	0.3%
355		2	0.5%
357		1	0.3%
358		1	0.3%
359		2	0.5%
360		2	0.5%
362		4	1%
363		1	0.3%
364		2	0.5%
365		1	0.3%
366		1	0.3%
368		1	0.3%
369		1	0.3%
370		1	0.3%
371		1	0.3%
372		1	0.3%
373		1	0.3%
375		1	0.3%
376		2	0.5%
377		3	0.8%
379		2	0.5%
380		3	0.8%
385		1	0.3%
386		2	0.5%
387		1	0.3%
391		1	0.3%
392		1	0.3%
393		2	0.5%
394		1	0.3%
395		1	0.3%
396		1	0.3%

397		1	0.3%
399		1	0.3%
400		2	0.5%
401		2	0.5%
403		3	0.8%
405		2	0.5%
406		1	0.3%
407		2	0.5%
408		1	0.3%
409		1	0.3%
410		2	0.5%
411		1	0.3%
413		2	0.5%
417		2	0.5%
422		2	0.5%
423		1	0.3%
424		1	0.3%
426		2	0.5%
427		1	0.3%
428		1	0.3%
429		1	0.3%
431		2	0.5%
432		2	0.5%
434		1	0.3%
435		2	0.5%
442		2	0.5%
443		1	0.3%
444		1	0.3%
445		1	0.3%
446		2	0.5%
449		1	0.3%
450		1	0.3%
459		2	0.5%
468		1	0.3%
473		1	0.3%
493		1	0.3%
496		1	0.3%
497		1	0.3%
500		1	0.3%

501		2	0.5%
51		1	0.3%
510		1	0.3%
512		1	0.3%
516		1	0.3%
519		2	0.5%
52		1	0.3%
520		1	0.3%
523		1	0.3%
527		1	0.3%
528		1	0.3%
529		1	0.3%
53		1	0.3%
531		1	0.3%
533		3	0.8%
534		1	0.3%
536		1	0.3%
538		1	0.3%
540		1	0.3%
544		2	0.5%
545		1	0.3%
548		1	0.3%
550		1	0.3%
551		1	0.3%
562		1	0.3%
568		1	0.3%
571		1	0.3%
572		1	0.3%
573		2	0.5%
575		1	0.3%
576		1	0.3%
583		1	0.3%
587		1	0.3%
591		1	0.3%
600		2	0.5%
604		2	0.5%
607		1	0.3%
614		1	0.3%
616		1	0.3%

619		2	0.5%
620		1	0.3%
622		2	0.5%
623		2	0.5%
628		1	0.3%
631		1	0.3%
639		1	0.3%
643		1	0.3%
644		1	0.3%
645		1	0.3%
649		1	0.3%
650		2	0.5%
653		1	0.3%
655		1	0.3%
659		1	0.3%
667		1	0.3%
668		1	0.3%
673		1	0.3%
675		1	0.3%
676		1	0.3%
677		1	0.3%
68		1	0.3%
681		1	0.3%
682		1	0.3%
685		1	0.3%
691		1	0.3%
697		2	0.5%
704		1	0.3%
707		1	0.3%
724		1	0.3%
729		1	0.3%
738		1	0.3%
739		1	0.3%
753		1	0.3%
756		1	0.3%
758		1	0.3%
771		1	0.3%
773		1	0.3%
789		1	0.3%

794		1	0.3%
796		1	0.3%
797		1	0.3%
807		1	0.3%
817		1	0.3%
822		1	0.3%
823		1	0.3%
833		1	0.3%
835		1	0.3%
84		1	0.3%
841		1	0.3%
842		1	0.3%
860		1	0.3%
861		2	0.5%
880		1	0.3%
898		1	0.3%
904		1	0.3%
952		1	0.3%
985		1	0.3%
992		1	0.3%

C_MACHI: What was your total amount/investment cost of your farm?Machinery:

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
100		2	0.5%
101		1	0.3%
102		3	0.8%
103		1	0.3%
106		4	1%
107		2	0.5%
108		4	1%

110		1	0.3%
111		1	0.3%
112		3	0.8%
113		1	0.3%
114		1	0.3%
116		3	0.8%
118		3	0.8%
119		1	0.3%
120		4	1%
121		3	0.8%
122		2	0.5%
123		3	0.8%
124		1	0.3%
126		2	0.5%
127		2	0.5%
128		2	0.5%
129		1	0.3%
130		2	0.5%
131		1	0.3%
133		3	0.8%
134		3	0.8%
135		3	0.8%
136		1	0.3%
137		4	1%
138		1	0.3%
139		1	0.3%
14		2	0.5%
141		2	0.5%
142		2	0.5%
143		3	0.8%
144		1	0.3%
145		3	0.8%
148		2	0.5%
15		1	0.3%
150		5	1.3%
151		1	0.3%
152		2	0.5%
155		1	0.3%
156		1	0.3%

157		1	0.3%
159		1	0.3%
16		1	0.3%
160		1	0.3%
162		1	0.3%
163		1	0.3%
164		2	0.5%
167		1	0.3%
17		1	0.3%
170		1	0.3%
171		1	0.3%
172		1	0.3%
173		2	0.5%
174		1	0.3%
177		2	0.5%
178		1	0.3%
179		2	0.5%
192		1	0.3%
194		1	0.3%
200		1	0.3%
202		1	0.3%
207		1	0.3%
212		1	0.3%
218		1	0.3%
227		2	0.5%
228		1	0.3%
233		1	0.3%
236		1	0.3%
238		1	0.3%
239		1	0.3%
241		1	0.3%
242		2	0.5%
253		1	0.3%
255		1	0.3%
256		1	0.3%
265		1	0.3%
268		1	0.3%
276		1	0.3%
286		1	0.3%

299		1	0.3%
30		2	0.5%
31		4	1%
311		1	0.3%
312		1	0.3%
317		1	0.3%
320		2	0.5%
321		1	0.3%
325		1	0.3%
329		1	0.3%
33		1	0.3%
34		2	0.5%
348		1	0.3%
349		1	0.3%
350		1	0.3%
352		1	0.3%
354		1	0.3%
358		1	0.3%
363		1	0.3%
37		2	0.5%
375		1	0.3%
38		5	1.3%
387		1	0.3%
390		1	0.3%
391		1	0.3%
40		1	0.3%
404		1	0.3%
407		1	0.3%
41		2	0.5%
42		3	0.8%
428		1	0.3%
44		4	1%
47		2	0.5%
48		2	0.5%
49		3	0.8%
50		2	0.5%
51		5	1.3%
52		1	0.3%
53		3	0.8%

54		2	0.5%
55		1	0.3%
56		1	0.3%
57		2	0.5%
58		2	0.5%
59		2	0.5%
60		5	1.3%
61		11	2.8%
62		4	1%
63		1	0.3%
64		7	1.8%
65		5	1.3%
66		7	1.8%
67		5	1.3%
68		5	1.3%
69		4	1%
70		8	2%
71		8	2%
72		4	1%
73		7	1.8%
74		3	0.8%
75		7	1.8%
76		5	1.3%
77		8	2%
78		3	0.8%
79		4	1%
80		4	1%
81		4	1%
82		3	0.8%
83		3	0.8%
84		3	0.8%
85		6	1.5%
86		8	2%
87		6	1.5%
88		9	2.3%
89		7	1.8%
91		1	0.3%
92		4	1%
95		3	0.8%

96		1	0.3%
97		2	0.5%
98		1	0.3%

C_WATER: What was your total amount/investment cost of your farm?Water use:

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		394	100%

C_FUEL: What was your total amount/investment cost of your farm?Fuel:

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 393 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1000		2	0.5%
1001		1	0.3%
1006		1	0.3%
1019		1	0.3%
1024		1	0.3%
1027		1	0.3%
1054		1	0.3%
1055		1	0.3%
1058		1	0.3%
1071		1	0.3%
1077		1	0.3%
1080		1	0.3%

1082		1	0.3%
1086		1	0.3%
1088		1	0.3%
1092		1	0.3%
110		1	0.3%
1100		1	0.3%
1113		1	0.3%
1117		1	0.3%
1121		1	0.3%
1126		1	0.3%
1129		1	0.3%
114		1	0.3%
1141		1	0.3%
1156		1	0.3%
1168		1	0.3%
1170		1	0.3%
1175		1	0.3%
1176		1	0.3%
1184		1	0.3%
1186		1	0.3%
1193		1	0.3%
1198		1	0.3%
1314		1	0.3%
1379		1	0.3%
1420		1	0.3%
1433		1	0.3%
1436		1	0.3%
1518		1	0.3%
1525		1	0.3%
1528		1	0.3%
1536		1	0.3%
1612		1	0.3%
1631		1	0.3%
164		1	0.3%
166		1	0.3%
1668		1	0.3%
1669		1	0.3%
1674		1	0.3%
1677		1	0.3%

1761		1	0.3%
1793		1	0.3%
1796		1	0.3%
181		1	0.3%
183		1	0.3%
185		1	0.3%
1869		1	0.3%
191		1	0.3%
196		1	0.3%
197		1	0.3%
2062		1	0.3%
2092		1	0.3%
2107		1	0.3%
211		1	0.3%
2110		1	0.3%
2116		1	0.3%
213		1	0.3%
2196		1	0.3%
2197		1	0.3%
2203		1	0.3%
221		1	0.3%
228		1	0.3%
229		1	0.3%
2295		1	0.3%
230		1	0.3%
2327		1	0.3%
233		2	0.5%
2366		1	0.3%
2378		1	0.3%
238		1	0.3%
239		1	0.3%
241		2	0.5%
244		1	0.3%
245		2	0.5%
2493		1	0.3%
256		1	0.3%
2590		1	0.3%
2622		1	0.3%
265		2	0.5%

268		1	0.3%
270		1	0.3%
271		1	0.3%
2769		1	0.3%
279		2	0.5%
280		1	0.3%
281		1	0.3%
292		1	0.3%
293		1	0.3%
298		2	0.5%
299		1	0.3%
300		1	0.3%
302		1	0.3%
305		1	0.3%
309		2	0.5%
311		1	0.3%
313		1	0.3%
314		1	0.3%
315		2	0.5%
319		1	0.3%
320		1	0.3%
326		1	0.3%
327		1	0.3%
328		1	0.3%
331		1	0.3%
334		1	0.3%
336		1	0.3%
338		1	0.3%
339		1	0.3%
340		2	0.5%
341		2	0.5%
342		1	0.3%
345		1	0.3%
353		1	0.3%
354		1	0.3%
356		2	0.5%
358		1	0.3%
359		1	0.3%
360		1	0.3%

362		1	0.3%
363		1	0.3%
364		1	0.3%
365		1	0.3%
367		1	0.3%
369		1	0.3%
371		1	0.3%
373		1	0.3%
375		1	0.3%
376		1	0.3%
377		1	0.3%
379		1	0.3%
381		3	0.8%
382		1	0.3%
385		2	0.5%
386		2	0.5%
389		1	0.3%
391		2	0.5%
393		2	0.5%
395		2	0.5%
396		2	0.5%
397		1	0.3%
398		1	0.3%
400		1	0.3%
403		1	0.3%
405		1	0.3%
407		1	0.3%
408		2	0.5%
410		2	0.5%
411		1	0.3%
412		2	0.5%
415		3	0.8%
417		1	0.3%
419		1	0.3%
421		1	0.3%
423		3	0.8%
425		1	0.3%
426		1	0.3%
430		1	0.3%

434		2	0.5%
435		2	0.5%
436		1	0.3%
437		2	0.5%
438		2	0.5%
439		1	0.3%
443		2	0.5%
444		1	0.3%
453		2	0.5%
455		1	0.3%
460		2	0.5%
462		2	0.5%
463		2	0.5%
466		1	0.3%
469		1	0.3%
472		1	0.3%
473		1	0.3%
474		1	0.3%
476		2	0.5%
478		1	0.3%
479		1	0.3%
480		1	0.3%
482		1	0.3%
484		1	0.3%
485		3	0.8%
486		1	0.3%
487		1	0.3%
490		1	0.3%
491		1	0.3%
493		1	0.3%
496		1	0.3%
497		2	0.5%
501		2	0.5%
503		1	0.3%
509		1	0.3%
510		2	0.5%
512		2	0.5%
513		1	0.3%
514		1	0.3%

515		1	0.3%
519		1	0.3%
521		1	0.3%
523		2	0.5%
524		1	0.3%
526		2	0.5%
528		2	0.5%
529		2	0.5%
535		2	0.5%
536		1	0.3%
538		1	0.3%
541		1	0.3%
545		1	0.3%
546		1	0.3%
548		1	0.3%
549		1	0.3%
552		1	0.3%
553		1	0.3%
555		1	0.3%
556		2	0.5%
558		1	0.3%
559		1	0.3%
560		1	0.3%
562		2	0.5%
564		3	0.8%
565		1	0.3%
567		1	0.3%
568		1	0.3%
569		1	0.3%
573		2	0.5%
575		2	0.5%
576		1	0.3%
578		1	0.3%
579		1	0.3%
580		1	0.3%
591		1	0.3%
597		2	0.5%
599		2	0.5%
604		1	0.3%

606		1	0.3%
609		1	0.3%
61		1	0.3%
612		1	0.3%
617		1	0.3%
619		1	0.3%
632		1	0.3%
633		1	0.3%
634		1	0.3%
636		1	0.3%
641		1	0.3%
647		1	0.3%
648		1	0.3%
649		2	0.5%
656		1	0.3%
658		1	0.3%
669		1	0.3%
670		2	0.5%
674		1	0.3%
676		1	0.3%
678		1	0.3%
679		1	0.3%
689		1	0.3%
699		1	0.3%
700		3	0.8%
704		2	0.5%
708		1	0.3%
709		2	0.5%
71		1	0.3%
715		1	0.3%
716		1	0.3%
723		1	0.3%
727		1	0.3%
734		1	0.3%
737		1	0.3%
738		1	0.3%
739		1	0.3%
745		1	0.3%
748		1	0.3%

757		2	0.5%
758		1	0.3%
775		1	0.3%
777		1	0.3%
792		1	0.3%
800		1	0.3%
807		1	0.3%
822		1	0.3%
827		2	0.5%
829		1	0.3%
832		1	0.3%
834		1	0.3%
836		2	0.5%
839		1	0.3%
857		1	0.3%
863		1	0.3%
866		1	0.3%
869		1	0.3%
873		1	0.3%
876		1	0.3%
878		1	0.3%
879		1	0.3%
881		1	0.3%
884		1	0.3%
889		1	0.3%
893		1	0.3%
91		1	0.3%
917		1	0.3%
930		1	0.3%
936		1	0.3%
940		1	0.3%
952		2	0.5%
955		1	0.3%
956		1	0.3%
967		2	0.5%
968		1	0.3%
975		1	0.3%
976		2	0.5%
989		1	0.3%

996		1	0.3%
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C_ELECTRI: What was your total amount/investment cost of your farm?Electricity:

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		393	99.7%
316		1	0.3%

C_GAS: What was your total amount/investment cost of your farm?Gas:

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 393 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		393	100%

C_RENT: What was your total amount/investment cost of your farm?Rent/loans for growing areas:

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 387 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		8	2.1%
100		2	0.5%
101		2	0.5%
102		5	1.3%
103		3	0.8%
104		7	1.8%
105		5	1.3%
106		5	1.3%
107		4	1%
108		3	0.8%
109		1	0.3%
110		2	0.5%
111		4	1%
112		2	0.5%
113		4	1%
114		4	1%
115		5	1.3%
116		3	0.8%
117		7	1.8%
118		2	0.5%
119		3	0.8%
120		2	0.5%
121		4	1%
122		2	0.5%
123		7	1.8%
124		6	1.6%
125		4	1%
126		4	1%
127		3	0.8%
128		4	1%
129		5	1.3%
130		3	0.8%
131		3	0.8%
132		3	0.8%
133		4	1%
134		2	0.5%
135		1	0.3%
136		3	0.8%
137		4	1%

138		2	0.5%
140		1	0.3%
141		4	1%
142		1	0.3%
143		3	0.8%
144		1	0.3%
145		2	0.5%
147		2	0.5%
148		3	0.8%
149		3	0.8%
153		2	0.5%
155		3	0.8%
157		2	0.5%
158		1	0.3%
159		1	0.3%
161		1	0.3%
162		3	0.8%
163		3	0.8%
165		1	0.3%
166		1	0.3%
167		1	0.3%
169		1	0.3%
170		1	0.3%
171		2	0.5%
172		1	0.3%
173		2	0.5%
176		2	0.5%
178		1	0.3%
181		1	0.3%
184		2	0.5%
185		1	0.3%
188		1	0.3%
189		1	0.3%
192		1	0.3%
195		2	0.5%
196		1	0.3%
197		2	0.5%
20		1	0.3%
200		2	0.5%

203		1	0.3%
204		2	0.5%
206		1	0.3%
209		2	0.5%
21		2	0.5%
210		2	0.5%
212		2	0.5%
213		2	0.5%
215		1	0.3%
217		2	0.5%
219		2	0.5%
220		3	0.8%
221		2	0.5%
222		2	0.5%
224		3	0.8%
225		1	0.3%
226		1	0.3%
227		2	0.5%
229		1	0.3%
23		1	0.3%
230		3	0.8%
231		1	0.3%
232		1	0.3%
233		1	0.3%
234		2	0.5%
235		1	0.3%
238		1	0.3%
239		1	0.3%
24		1	0.3%
240		1	0.3%
241		1	0.3%
242		1	0.3%
243		3	0.8%
244		1	0.3%
248		1	0.3%
251		1	0.3%
252		1	0.3%
253		1	0.3%
256		1	0.3%

257		2	0.5%
263		1	0.3%
264		1	0.3%
269		2	0.5%
274		2	0.5%
277		2	0.5%
278		1	0.3%
280		2	0.5%
282		1	0.3%
284		1	0.3%
285		2	0.5%
289		1	0.3%
291		1	0.3%
294		1	0.3%
295		1	0.3%
296		1	0.3%
298		1	0.3%
299		1	0.3%
300		1	0.3%
302		1	0.3%
311		1	0.3%
326		1	0.3%
341		1	0.3%
342		1	0.3%
353		1	0.3%
358		1	0.3%
372		1	0.3%
387		1	0.3%
391		1	0.3%
395		1	0.3%
402		1	0.3%
406		1	0.3%
414		1	0.3%
418		1	0.3%
421		1	0.3%
426		1	0.3%
433		1	0.3%
440		2	0.5%
442		1	0.3%

446		1	0.3%
449		1	0.3%
469		2	0.5%
478		1	0.3%
489		1	0.3%
50		1	0.3%
502		1	0.3%
504		1	0.3%
51		2	0.5%
512		1	0.3%
53		1	0.3%
54		2	0.5%
543		1	0.3%
55		1	0.3%
556		1	0.3%
558		1	0.3%
562		1	0.3%
57		2	0.5%
583		1	0.3%
591		1	0.3%
594		1	0.3%
60		2	0.5%
61		2	0.5%
615		1	0.3%
618		1	0.3%
626		1	0.3%
64		1	0.3%
656		1	0.3%
66		1	0.3%
67		3	0.8%
68		1	0.3%
682		1	0.3%
69		1	0.3%
70		1	0.3%
71		1	0.3%
73		1	0.3%
731		1	0.3%
737		1	0.3%
74		2	0.5%

75		2	0.5%
76		2	0.5%
78		1	0.3%
80		1	0.3%
82		1	0.3%
83		3	0.8%
84		2	0.5%
86		1	0.3%
87		2	0.5%
92		1	0.3%
93		2	0.5%
94		1	0.3%
97		1	0.3%
98		1	0.3%
99		2	0.5%

TTL_REV: What was your total revenue you achieved on your farm this season?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 393 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		47	12%
100800		1	0.3%
10591.74		1	0.3%
10608		1	0.3%
10725		1	0.3%
10780		1	0.3%
10881		1	0.3%
10992		1	0.3%
11080.8		1	0.3%
11100		1	0.3%
11230		1	0.3%
11322		1	0.3%

11342		1	0.3%
11356		1	0.3%
11424		1	0.3%
11592		1	0.3%
11645		1	0.3%
11760		1	0.3%
11923		1	0.3%
12010		1	0.3%
12038		1	0.3%
12230		1	0.3%
12233		1	0.3%
12276		1	0.3%
12402		1	0.3%
12630.93		1	0.3%
12698		1	0.3%
12714		1	0.3%
12716		1	0.3%
12880		1	0.3%
13018		1	0.3%
13127		1	0.3%
13160		1	0.3%
13184		1	0.3%
13210.4		1	0.3%
13356		1	0.3%
13406		1	0.3%
13686.400000000001		1	0.3%
13862		1	0.3%
13878		1	0.3%
13950		1	0.3%
13968		1	0.3%
141750		1	0.3%
14213		1	0.3%
14256		1	0.3%
14280		1	0.3%
14382		1	0.3%
14490		2	0.5%
14602		1	0.3%
14700		1	0.3%
14714		1	0.3%

14774		1	0.3%
14784		1	0.3%
14918		1	0.3%
14994		1	0.3%
15073		1	0.3%
15120		1	0.3%
15228		1	0.3%
152460		1	0.3%
15306		1	0.3%
15401		1	0.3%
15468		1	0.3%
15499.35		1	0.3%
15561		1	0.3%
15768		1	0.3%
15848		1	0.3%
159354		1	0.3%
15960		1	0.3%
15980		1	0.3%
16016		1	0.3%
16065		1	0.3%
16160		1	0.3%
16205		1	0.3%
16269		1	0.3%
16280.000000000002		1	0.3%
16402		1	0.3%
16430.4000000000001		1	0.3%
16485		1	0.3%
16560		2	0.5%
16603		1	0.3%
16656		1	0.3%
16674		1	0.3%
16733		1	0.3%
16830		1	0.3%
16860.6		1	0.3%
16965		1	0.3%
17057		1	0.3%
17091		1	0.3%
17094		1	0.3%
17160		2	0.5%

17328		1	0.3%
17376		1	0.3%
17410		2	0.5%
17415		1	0.3%
17489		1	0.3%
17528		1	0.3%
17640		2	0.5%
17712		1	0.3%
17760		1	0.3%
17786		1	0.3%
17850		1	0.3%
17856		2	0.5%
17914		1	0.3%
17920		1	0.3%
17945.2		1	0.3%
18000		1	0.3%
18044		1	0.3%
18096		1	0.3%
18169.2		1	0.3%
18326		1	0.3%
18348		1	0.3%
18360		1	0.3%
18368		1	0.3%
18462		1	0.3%
18557		1	0.3%
18615		1	0.3%
18720		1	0.3%
18748.8		1	0.3%
18792		1	0.3%
18944		1	0.3%
18980		1	0.3%
19051		1	0.3%
19250		2	0.5%
19278		1	0.3%
19325		1	0.3%
19440.000000000004		1	0.3%
19508		1	0.3%
19525		1	0.3%
19536		1	0.3%

19683		1	0.3%
19750		1	0.3%
197568		1	0.3%
19920		1	0.3%
20066		1	0.3%
20088		2	0.5%
20478		1	0.3%
20632		1	0.3%
20832		1	0.3%
20840		2	0.5%
20849		1	0.3%
20898		1	0.3%
21080		1	0.3%
21248		1	0.3%
21325		1	0.3%
21420		1	0.3%
21470		1	0.3%
21600		2	0.5%
21720		1	0.3%
21774		1	0.3%
21888		1	0.3%
21918		1	0.3%
22194		1	0.3%
22200		1	0.3%
22248		1	0.3%
22350		1	0.3%
22464		1	0.3%
22480		1	0.3%
22579		1	0.3%
22619		1	0.3%
22632		1	0.3%
22792		1	0.3%
22869		1	0.3%
23194		1	0.3%
23229		1	0.3%
23309		1	0.3%
2331		1	0.3%
23438		1	0.3%
23458		1	0.3%

23520		1	0.3%
23550		1	0.3%
23800		1	0.3%
23803		1	0.3%
23940		1	0.3%
23962		1	0.3%
24979.800000000003		1	0.3%
24992		1	0.3%
25293		1	0.3%
25375		1	0.3%
25500		1	0.3%
25530		1	0.3%
25551		1	0.3%
25619		1	0.3%
25740		1	0.3%
25889		1	0.3%
26145		1	0.3%
26224		1	0.3%
26325		1	0.3%
26395		1	0.3%
26600		2	0.5%
26640		1	0.3%
26918		1	0.3%
2736		1	0.3%
27504		1	0.3%
27720		1	0.3%
27807		1	0.3%
28040		1	0.3%
28224		1	0.3%
28235		1	0.3%
28260		1	0.3%
28308		1	0.3%
28356		1	0.3%
28535		1	0.3%
28626		1	0.3%
2884		1	0.3%
28917		1	0.3%
29184		1	0.3%
29204		1	0.3%

29322		1	0.3%
29376		1	0.3%
29549		1	0.3%
29578		1	0.3%
29638		1	0.3%
29975		1	0.3%
30107		1	0.3%
30504		1	0.3%
30690		1	0.3%
31280		1	0.3%
31293		1	0.3%
31322		1	0.3%
31354		1	0.3%
32120		1	0.3%
32230		1	0.3%
32640		1	0.3%
32642		1	0.3%
32732		1	0.3%
32750		1	0.3%
32830.1		1	0.3%
33000		1	0.3%
3315		1	0.3%
33264		1	0.3%
33286		1	0.3%
33309.9		1	0.3%
33768		1	0.3%
33888		1	0.3%
33975		1	0.3%
34105		1	0.3%
34223		1	0.3%
34320		1	0.3%
34435		1	0.3%
34708		1	0.3%
34800		1	0.3%
34875		1	0.3%
3510		1	0.3%
35141		1	0.3%
35532		1	0.3%
35640		1	0.3%

36207		1	0.3%
36240		1	0.3%
36512		1	0.3%
37449		1	0.3%
3792		1	0.3%
38480		1	0.3%
38688		1	0.3%
38856		1	0.3%
38880		1	0.3%
39096		1	0.3%
39168		1	0.3%
40222		1	0.3%
41371		1	0.3%
41850		1	0.3%
42000		1	0.3%
42120		1	0.3%
42240		1	0.3%
42250		1	0.3%
42340		1	0.3%
42533		1	0.3%
42780		1	0.3%
43200		1	0.3%
43433		1	0.3%
44356		1	0.3%
44400		2	0.5%
44550		1	0.3%
45000		1	0.3%
46656		1	0.3%
46890		1	0.3%
48640		1	0.3%
48790		1	0.3%
48804		1	0.3%
49140		1	0.3%
49335		1	0.3%
49858		1	0.3%
51326		1	0.3%
51622.2		1	0.3%
52058		1	0.3%
52833		1	0.3%

5304		1	0.3%
53440		1	0.3%
55103		1	0.3%
5573		1	0.3%
56350.000000000007		1	0.3%
57696		1	0.3%
58660.200000000004		1	0.3%
6000		1	0.3%
6060		1	0.3%
6248		1	0.3%
62580		1	0.3%
63240		1	0.3%
63420		1	0.3%
6566		1	0.3%
66132		1	0.3%
66816		1	0.3%
6696		1	0.3%
6720		1	0.3%
6786		1	0.3%
6930		1	0.3%
69749.760000000009		1	0.3%
7296		1	0.3%
7482		1	0.3%
75128		1	0.3%
7668		1	0.3%
7956		1	0.3%
80325		1	0.3%
8078		1	0.3%
8135		1	0.3%
81558		1	0.3%
8208		1	0.3%
8310.4		1	0.3%
8333		1	0.3%
83376		1	0.3%
83950		1	0.3%
8442		1	0.3%
84902		1	0.3%
85600		1	0.3%
87000		1	0.3%

8726		1	0.3%
8856		1	0.3%
9106		1	0.3%
9184		1	0.3%
9300		1	0.3%
93375		1	0.3%
94500		1	0.3%
9677		1	0.3%
9705.6		1	0.3%
9750		1	0.3%
9814		1	0.3%

TTL_STORED_SELL: What is the total amount in USD of crops stored you plan to sell at a later stage?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 393 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		393	100%

TTL_FEED: What is the total amount in USD of crops harvested used for feeding animals?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 393 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		393	100%

TTL_BYPROD: What is the total amount in USD of crops used for by products (oil from Olive, flours from wheat, etcâ€¦)?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		393	99.7%
1		1	0.3%

TTL_SHARECROPPING: What is the total amount in USD of crops exchanged in share cropping arrangements?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		394	100%

PRICE_SATISFIED: How satisfied are you with the price you received on the market for your produce?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Somewhat satisfied		101	25.6%

Somewhat unsatisfied		98	24.9%
Very satisfied		102	25.9%
Very unsatisfied		93	23.6%

EST_REV_FIELD: What is the estimated revenue in USD of this field we are asking during this survey?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 393 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10000		2	0.5%
10080		1	0.3%
10101		1	0.3%
10127		1	0.3%
10147		1	0.3%
10260		2	0.5%
1035		1	0.3%
10360		1	0.3%
10400		1	0.3%
10560		1	0.3%
10608		1	0.3%
10710		1	0.3%
10800		4	1%
10880		1	0.3%
10960		1	0.3%
11040		1	0.3%
11250		1	0.3%
11400		1	0.3%
11520		1	0.3%
11600		1	0.3%
1168		1	0.3%
12000		4	1%
12010		1	0.3%
12139		1	0.3%

12195		1	0.3%
12240		2	0.5%
12600		1	0.3%
12673		1	0.3%
13440		1	0.3%
13500		1	0.3%
13600		1	0.3%
13664		1	0.3%
13940		1	0.3%
14000		1	0.3%
14040		1	0.3%
1407		1	0.3%
1430		1	0.3%
14400		1	0.3%
14580		1	0.3%
1498		1	0.3%
1500		2	0.5%
15300		1	0.3%
15464		1	0.3%
15792		1	0.3%
15840		1	0.3%
1599		1	0.3%
16800		2	0.5%
1760		1	0.3%
17600		1	0.3%
1800		2	0.5%
18240		1	0.3%
18560		1	0.3%
18600		1	0.3%
1870		1	0.3%
18900		2	0.5%
1920		2	0.5%
19200		1	0.3%
1960		1	0.3%
20359		1	0.3%
2040		1	0.3%
2100		1	0.3%
2131		1	0.3%
21328		1	0.3%

2160		1	0.3%
2175		1	0.3%
21869		1	0.3%
2240		1	0.3%
22500		2	0.5%
23000		1	0.3%
2313		1	0.3%
2340		1	0.3%
2344		1	0.3%
2358		1	0.3%
23760		1	0.3%
2400		1	0.3%
24000		2	0.5%
2465		1	0.3%
2483		1	0.3%
2500		1	0.3%
25000		1	0.3%
2520		1	0.3%
25200		1	0.3%
2580		1	0.3%
2604		1	0.3%
2656		1	0.3%
2720		1	0.3%
2740		1	0.3%
2784		1	0.3%
2880		3	0.8%
2925		1	0.3%
2934		1	0.3%
2976		1	0.3%
3000		4	1%
3024		1	0.3%
3029		1	0.3%
30521		1	0.3%
3060		2	0.5%
3080		1	0.3%
3097		1	0.3%
3120		2	0.5%
3200		2	0.5%
3240		1	0.3%

3261		1	0.3%
3332		1	0.3%
3334		1	0.3%
3340		1	0.3%
3360		3	0.8%
3450		1	0.3%
3456		2	0.5%
3460		1	0.3%
3468		1	0.3%
3500		1	0.3%
35000		1	0.3%
3501		1	0.3%
3515		1	0.3%
3520		1	0.3%
3528		1	0.3%
3600		1	0.3%
3632		1	0.3%
3640		1	0.3%
3705		1	0.3%
3738		1	0.3%
3744		1	0.3%
3780		2	0.5%
3840		1	0.3%
3920		2	0.5%
3944		1	0.3%
3960		1	0.3%
39600		1	0.3%
3965		1	0.3%
3990		1	0.3%
4000		2	0.5%
4004		1	0.3%
4005		1	0.3%
4032		3	0.8%
4048		1	0.3%
4050		2	0.5%
4060		2	0.5%
4080		3	0.8%
4086		1	0.3%
4092		1	0.3%

4123		1	0.3%
4130		1	0.3%
4134		1	0.3%
4140		2	0.5%
4152		1	0.3%
4160		1	0.3%
4180		1	0.3%
4200		6	1.5%
4236		1	0.3%
4240		1	0.3%
4301		1	0.3%
4320		6	1.5%
4350		1	0.3%
4400		4	1%
4410		1	0.3%
4420		1	0.3%
4464		1	0.3%
4480		3	0.8%
4500		2	0.5%
4528		1	0.3%
4560		1	0.3%
4590		1	0.3%
4620		1	0.3%
4624		1	0.3%
4625		1	0.3%
4671		1	0.3%
4760		3	0.8%
4800		10	2.5%
4836		1	0.3%
4858		1	0.3%
4860		2	0.5%
4930		1	0.3%
4950		1	0.3%
4960		2	0.5%
5000		1	0.3%
5040		3	0.8%
5094		1	0.3%
5100		3	0.8%
5120		3	0.8%

5130		1	0.3%
5166		1	0.3%
5184		1	0.3%
5200		2	0.5%
5211		1	0.3%
5250		1	0.3%
5378		1	0.3%
5400		4	1%
5440		3	0.8%
5460		1	0.3%
5490		2	0.5%
5500		3	0.8%
5520		1	0.3%
5600		1	0.3%
5700		1	0.3%
5760		3	0.8%
5780		1	0.3%
5832		1	0.3%
5850		2	0.5%
5880		1	0.3%
5940		1	0.3%
5972		1	0.3%
5980		2	0.5%
6000		6	1.5%
6044		1	0.3%
6120		1	0.3%
6144		2	0.5%
6160		1	0.3%
6250		2	0.5%
630		1	0.3%
6370		1	0.3%
6400		1	0.3%
6440		1	0.3%
6480		4	1%
6528		1	0.3%
6600		1	0.3%
6674		1	0.3%
6700		1	0.3%
6720		1	0.3%

6750		2	0.5%
6800		1	0.3%
6832		1	0.3%
6900		1	0.3%
698		1	0.3%
7000		3	0.8%
7040		2	0.5%
7127		1	0.3%
7200		3	0.8%
7296		1	0.3%
7328		1	0.3%
7360		2	0.5%
7440		1	0.3%
7460		1	0.3%
7462		1	0.3%
7500		2	0.5%
7560		1	0.3%
7596		1	0.3%
7600		1	0.3%
7680		1	0.3%
7686		1	0.3%
7800		2	0.5%
7820		1	0.3%
7840		2	0.5%
7920		1	0.3%
7980		1	0.3%
8060		1	0.3%
8090		1	0.3%
8100		2	0.5%
8120		1	0.3%
8160		3	0.8%
8162		1	0.3%
819		1	0.3%
8235		1	0.3%
8250		1	0.3%
8370		2	0.5%
8433		1	0.3%
854		1	0.3%
8640		1	0.3%

8800		1	0.3%
8832		1	0.3%
8873		1	0.3%
889		1	0.3%
8925		1	0.3%
8960		1	0.3%
9000		3	0.8%
9126		1	0.3%
9200		1	0.3%
9240		1	0.3%
9251		1	0.3%
9350		1	0.3%
936		1	0.3%
9450		1	0.3%
9520		1	0.3%
9594		2	0.5%
9600		5	1.3%
9720		1	0.3%
9920		1	0.3%

PROFITABLE: Do you consider yourself profitable?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		210	53.3%
Yes		184	46.7%

ADV_WEATHER: Has the crop grown been impacted by adverse weather conditions?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Drought		204	51.8%
Excessive heat		190	48.2%

WATER_SOURCE: What is the MAIN water source during this season?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 393 Invalid: 0

Type: Discrete Width: 77 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Irrigated using irrigation equipment (e.g. rain, ponds, river, tap water,â€¦)		392	99.7%
Rain-fed (no equipment, only natural rainfall)		1	0.3%

AGRO_ADVICE: Are you getting enough agronomic advice?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		130	33%
Yes		264	67%

IMPROVE_WITH: What would you ideally like to improve with your farming practices?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394

Type: Discrete Width: 208 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Better efficiency in spraying pesticides,Soil analysis,Adequate fertilizer recommendations		3	0.8%
Better efficiency in spraying pesticides,Soil analysis,How to use individual protection equipment correctly to protect me better when spraying		15	3.8%
Better efficiency in spraying pesticides,Soil analysis,More efficient water use		14	3.6%
Better soil preservation practices,Soil analysis,Adequate fertilizer recommendations		11	2.8%
Better soil preservation practices,Soil analysis,How to use individual protection equipment correctly to protect me better when spraying		11	2.8%
Better soil preservation practices,Soil analysis,More efficient water use		15	3.8%
Know more about Integrated Pest Management,Better efficiency in spraying pesticides,Adequate fertilizer recommendations		13	3.3%
Know more about Integrated Pest Management,Better efficiency in spraying pesticides,How to use individual protection equipment correctly to protect me better when spraying		18	4.6%
Know more about Integrated Pest Management,Better efficiency in spraying pesticides,More efficient water use		13	3.3%
Know more about Integrated Pest Management,Better soil preservation practices,Adequate fertilizer recommendations		10	2.5%
Know more about Integrated Pest Management,Better soil preservation practices,How to use individual protection equipment correctly to protect me better when spraying		13	3.3%
Know more about Integrated Pest Management,Better soil preservation practices,More efficient water use		6	1.5%
Know more about Integrated Pest Management,More seed selection knowledge,Adequate fertilizer recommendations		9	2.3%
Know more about Integrated Pest Management,More seed selection knowledge,How to use individual protection equipment correctly to protect me better when spraying		5	1.3%
Know more about Integrated Pest Management,More seed selection knowledge,More efficient water use		6	1.5%
Know more about Integrated Pest Management,Spray equipment maintenance tips,Adequate fertilizer recommendations		11	2.8%
Know more about Integrated Pest Management,Spray equipment maintenance tips,How to use individual protection equipment correctly to protect me better when spraying		13	3.3%
Know more about Integrated Pest Management,Spray equipment maintenance tips,More efficient water use		14	3.6%
More seed selection knowledge,Soil analysis,Adequate fertilizer recommendations		12	3%
More seed selection knowledge,Soil analysis,How to use individual protection equipment correctly to protect me better when spraying		12	3%
More seed selection knowledge,Soil analysis,More efficient water use		12	3%
Spray equipment maintenance tips,Soil analysis,Adequate fertilizer recommendations		6	1.5%
Spray equipment maintenance tips,Soil analysis,How to use individual protection equipment correctly to protect me better when spraying		6	1.5%
Spray equipment maintenance tips,Soil analysis,More efficient water use		9	2.3%

The use of decision support systems to tell me when and why to apply pesticides,Better efficiency in spraying pesticides,Adequate fertilizer recommendations	13	3.3%
The use of decision support systems to tell me when and why to apply pesticides,Better efficiency in spraying pesticides,How to use individual protection equipment correctly to protect me better when spraying	11	2.8%
The use of decision support systems to tell me when and why to apply pesticides,Better efficiency in spraying pesticides,More efficient water use	10	2.5%
The use of decision support systems to tell me when and why to apply pesticides,Better soil preservation practices,Adequate fertilizer recommendations	7	1.8%
The use of decision support systems to tell me when and why to apply pesticides,Better soil preservation practices,How to use individual protection equipment correctly to protect me better when spraying	12	3%
The use of decision support systems to tell me when and why to apply pesticides,Better soil preservation practices,More efficient water use	10	2.5%
The use of decision support systems to tell me when and why to apply pesticides,Better soil preservation practices,More seed selection knowledge	1	0.3%
The use of decision support systems to tell me when and why to apply pesticides,More seed selection knowledge,Adequate fertilizer recommendations	11	2.8%
The use of decision support systems to tell me when and why to apply pesticides,More seed selection knowledge,How to use individual protection equipment correctly to protect me better when spraying	12	3%
The use of decision support systems to tell me when and why to apply pesticides,More seed selection knowledge,More efficient water use	15	3.8%
The use of decision support systems to tell me when and why to apply pesticides,Spray equipment maintenance tips,Adequate fertilizer recommendations	14	3.6%
The use of decision support systems to tell me when and why to apply pesticides,Spray equipment maintenance tips,How to use individual protection equipment correctly to protect me better when spraying	10	2.5%
The use of decision support systems to tell me when and why to apply pesticides,Spray equipment maintenance tips,More efficient water use	11	2.8%

SPRAYING_ADVICE: Do you follow the label advice when preparing for spraying?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 394 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Yes		394	100%

POLLINATORS: Are you aware of recommendation/precautions you need to follow on

potential impact on pollinators when spraying?**Data file:** Kenya_PostHarvest-Tomato**Overview**

Valid: 394 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		3	0.8%
Yes		391	99.2%

SEASON_ACCIDENT: Did you experience any accident or bad experience at all during this season? Anything on field, chemical, operation etc.?**Data file:** Kenya_PostHarvest-Tomato**Overview**

Valid: 394 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		394	100%

MIXTURE_PROTECTION: When you prepare the mixture for spraying - Do you wear any of the following ?**Data file:** Kenya_PostHarvest-Tomato**Overview**

Valid: 389 Invalid: 0

Type: Discrete Width: 48 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Apron, Face Shield/Goggles		29	7.5%
Apron, Faced mask		20	5.1%

Apron, Gloves, Face Shield/Goggles		34	8.7%
Apron, Gloves, Faced mask		23	5.9%
Apron, Gum boots, Face Shield/Goggles		25	6.4%
Apron, Gum boots, Faced mask		32	8.2%
Apron, Gum boots, Gloves, Face Shield/Goggles		26	6.7%
Apron, Gum boots, Gloves, Faced mask		27	6.9%
Coverall, Face Shield/Goggles		31	8%
Coverall, Faced mask		25	6.4%
Coverall, Gloves, Face Shield/Goggles		14	3.6%
Coverall, Gloves, Faced mask		21	5.4%
Coverall, Gum boots, Face Shield/Goggles		18	4.6%
Coverall, Gum boots, Faced mask		20	5.1%
Coverall, Gum boots, Gloves, Face Shield/Goggles		22	5.7%
Coverall, Gum boots, Gloves, Faced mask		22	5.7%

SPRAYING_PROTECTION: When field spraying - Do you wear any of the following ?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 48 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Apron, Face Shield/Goggles		29	7.5%
Apron, Faced mask		20	5.1%
Apron, Gloves, Face Shield/Goggles		34	8.7%
Apron, Gloves, Faced mask		23	5.9%
Apron, Gum boots, Face Shield/Goggles		25	6.4%
Apron, Gum boots, Faced mask		32	8.2%
Apron, Gum boots, Gloves, Face Shield/Goggles		26	6.7%
Apron, Gum boots, Gloves, Faced mask		27	6.9%
Coverall, Face Shield/Goggles		31	8%
Coverall, Faced mask		25	6.4%
Coverall, Gloves, Face Shield/Goggles		14	3.6%
Coverall, Gloves, Faced mask		21	5.4%
Coverall, Gum boots, Face Shield/Goggles		18	4.6%

Coverall, Gum boots, Faced mask		20	5.1%
Coverall, Gum boots, Gloves, Face Shield/Goggles		22	5.7%
Coverall, Gum boots, Gloves, Faced mask		22	5.7%

EMPTY_PESTICIDES: What do you do with empty container of pesticides you use in your farm?

Data file: Kenya_PostHarvest-Tomato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 52 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Buried		99	25.4%
Burnt		82	21.1%
Re-use them for other purposes		110	28.3%
Store and delivered to authorized collection schemes		98	25.2%

ID: ID**Data file: Kenya_Fertilizer-Tomato****Overview**

Valid: 787 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
164074_0		1	0.1%
164112_0		1	0.1%
164112_1		1	0.1%
164113_0		1	0.1%
164113_1		1	0.1%
164114_0		1	0.1%
164114_1		1	0.1%
164115_0		1	0.1%
164115_1		1	0.1%
164116_0		1	0.1%
164116_1		1	0.1%
164117_0		1	0.1%
164117_1		1	0.1%
164118_0		1	0.1%
164118_1		1	0.1%
164119_0		1	0.1%
164119_1		1	0.1%
164120_0		1	0.1%
164120_1		1	0.1%
164121_0		1	0.1%
164121_1		1	0.1%
164122_0		1	0.1%
164122_1		1	0.1%
164123_0		1	0.1%
164123_1		1	0.1%
164124_0		1	0.1%
164124_1		1	0.1%
164125_0		1	0.1%
164125_1		1	0.1%
164126_0		1	0.1%

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OWNER: Owner

Data file: Kenya_Fertilizer-Tomato

Overview

Valid: 787 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

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165465		2	0.3%

MATCHING_ID: Pre-planting ID

Data file: Kenya_Fertilizer-Tomato

Overview

Valid: 784 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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160979		2	0.3%
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161810		2	0.3%

TIME_APPLICATION: Timing of product application:

Data file: Kenya_Fertilizer-Tomato

Overview

Valid: 787 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1/1/2023		5	0.6%
1/10/2023		8	1%
1/11/2023		2	0.3%
1/12/2023		4	0.5%
1/13/2023		6	0.8%
1/14/2023		7	0.9%
1/15/2023		3	0.4%
1/16/2023		9	1.1%
1/17/2023		4	0.5%
1/18/2023		8	1%
1/19/2023		6	0.8%
1/2/2023		5	0.6%
1/20/2022		1	0.1%
1/20/2023		3	0.4%
1/21/2023		4	0.5%
1/22/2023		7	0.9%
1/23/2023		9	1.1%
1/24/2023		6	0.8%
1/25/2023		1	0.1%
1/26/2023		3	0.4%
1/27/2023		9	1.1%

1/28/2023		3	0.4%
1/29/2023		7	0.9%
1/3/2023		4	0.5%
1/30/2023		7	0.9%
1/31/2023		7	0.9%
1/4/2023		3	0.4%
1/5/2023		11	1.4%
1/6/2023		9	1.1%
1/7/2023		6	0.8%
1/8/2022		1	0.1%
1/8/2023		5	0.6%
1/9/2023		7	0.9%
10/18/2022		1	0.1%
10/26/2022		2	0.3%
10/27/2022		1	0.1%
10/30/2022		4	0.5%
10/31/2022		1	0.1%
11/1/2022		2	0.3%
11/10/2022		4	0.5%
11/12/2022		4	0.5%
11/13/2022		3	0.4%
11/16/2022		2	0.3%
11/17/2022		1	0.1%
11/2/2022		11	1.4%
11/22/2022		1	0.1%
11/3/2022		10	1.3%
11/4/2022		3	0.4%
11/5/2022		3	0.4%
11/6/2022		6	0.8%
11/7/2022		3	0.4%
11/8/2022		12	1.5%
11/9/2022		3	0.4%
12/14/2022		7	0.9%
12/15/2022		6	0.8%
12/16/2022		9	1.1%
12/17/2022		8	1%
12/18/2022		6	0.8%
12/18/2023		1	0.1%
12/19/2022		10	1.3%

12/20/2022		5	0.6%
12/21/2022		9	1.1%
12/22/2022		4	0.5%
12/23/2022		8	1%
12/24/2022		11	1.4%
12/25/2022		6	0.8%
12/26/2022		6	0.8%
12/27/2022		7	0.9%
12/28/2022		10	1.3%
12/29/2022		10	1.3%
12/30/2022		5	0.6%
12/31/2022		1	0.1%
2/1/2023		7	0.9%
2/10/2023		10	1.3%
2/11/2023		2	0.3%
2/12/2023		5	0.6%
2/13/2023		4	0.5%
2/14/2023		8	1%
2/2/2023		6	0.8%
2/3/2023		7	0.9%
2/4/2023		5	0.6%
2/5/2023		3	0.4%
2/6/2023		9	1.1%
2/7/2023		8	1%
2/8/2023		6	0.8%
2/9/2023		5	0.6%
4/8/2022		1	0.1%
8/31/2022		7	0.9%
9/1/2022		10	1.3%
9/10/2022		12	1.5%
9/11/2022		11	1.4%
9/12/2022		12	1.5%
9/13/2022		11	1.4%
9/14/2022		13	1.7%
9/15/2022		10	1.3%
9/16/2022		12	1.5%
9/17/2022		13	1.7%
9/18/2022		6	0.8%
9/19/2022		9	1.1%

9/2/2022		11	1.4%
9/20/2022		8	1%
9/21/2022		11	1.4%
9/22/2022		19	2.4%
9/23/2022		18	2.3%
9/24/2022		6	0.8%
9/25/2022		6	0.8%
9/26/2022		11	1.4%
9/27/2022		13	1.7%
9/28/2022		12	1.5%
9/29/2022		11	1.4%
9/3/2022		11	1.4%
9/4/2022		5	0.6%
9/5/2022		11	1.4%
9/6/2022		12	1.5%
9/7/2022		3	0.4%
9/8/2022		8	1%
9/9/2022		13	1.7%

PRODUCT_TYPE: Type of product:

Data file: Kenya_Fertilizer-Tomato

Overview

Valid: 787 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Chemical fertilizer		787	100%

BRAND: Brand product name or product description:

Data file: Kenya_Fertilizer-Tomato

Overview

Valid: 787 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
BARAKA PLANTING		58	7.4%
BARAKA TOMATO		52	6.6%
Booster		45	5.7%
CAN		51	6.5%
DAP		48	6.1%
Gatit Super Grow		55	7%
Murphy Foliar		49	6.2%
NPK1		57	7.2%
NPK2		73	9.3%
Polyfeed		50	6.4%
Rosasol N		49	6.2%
Rosasol P		49	6.2%
Wuxal MicroMix		45	5.7%
YARA MILA POWER		56	7.1%
YARA MILA WINNER		50	6.4%

UNIT: Unit of quantity:

Data file: Kenya_Fertilizer-Tomato

Overview

Valid: 787 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
kg per hectar		787	100%

DOSAGE: Dosage:

Data file: Kenya_Fertilizer-Tomato

Overview

Valid: 787 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
194		1	0.1%
2		56	7.1%
200		6	0.8%
204		1	0.1%
210		16	2%
220		12	1.5%
230		10	1.3%
231		1	0.1%
239		1	0.1%
240		17	2.2%
241		1	0.1%
244	244	2	0.3%
247		1	0.1%
250	250	19	2.4%
257		1	0.1%
260		12	1.5%
262		1	0.1%
266		1	0.1%
268		1	0.1%
270		11	1.4%
279		1	0.1%
280		8	1%
288		1	0.1%
290		15	1.9%
3		34	4.3%
300		17	2.2%
302		1	0.1%
305		1	0.1%
306		1	0.1%
310		23	2.9%
319		1	0.1%
320		10	1.3%
326		1	0.1%
327		1	0.1%
330		9	1.1%

332		1	0.1%
340		15	1.9%
341		1	0.1%
344		1	0.1%
350		13	1.7%
356		2	0.3%
360		7	0.9%
367		1	0.1%
370		13	1.7%
380		12	1.5%
385		1	0.1%
386		1	0.1%
390		10	1.3%
392		1	0.1%
397		1	0.1%
4		44	5.6%
400		14	1.8%
402		1	0.1%
410		13	1.7%
420		12	1.5%
422		1	0.1%
423		1	0.1%
425		1	0.1%
429		1	0.1%
430		9	1.1%
432		1	0.1%
440		9	1.1%
442		1	0.1%
450		26	3.3%
452		1	0.1%
460		14	1.8%
465		1	0.1%
467		1	0.1%
470		10	1.3%
480		20	2.5%
485		2	0.3%
486		1	0.1%
490		11	1.4%
492		1	0.1%

494		1	0.1%
497		1	0.1%
5		52	6.6%
500		6	0.8%
6		55	7%
7		45	5.7%
8		55	7%
9		1	0.1%

N_PCT: Percentage N Nitrogen:

Data file: Kenya_Fertilizer-Tomato

Overview

Valid: 787 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		49	6.2%
12		45	5.7%
13		114	14.5%
14		52	6.6%
15		100	12.7%
17		73	9.3%
18		48	6.1%
22		49	6.2%
23		112	14.2%
24		45	5.7%
27		51	6.5%
30		49	6.2%

P_PCT: Percentage P Phosphorus:

Data file: Kenya_Fertilizer-Tomato

Overview

Valid: 787 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		51	6.5%
10		49	6.2%
12		55	7%
17		73	9.3%
21		49	6.2%
23		57	7.2%
24		101	12.8%
25		58	7.4%
29		52	6.6%
30		50	6.4%
46		48	6.1%
50		49	6.2%
8		45	5.7%
9		50	6.4%

K_PCT: Percentage K potassium:

Data file: Kenya_Fertilizer-Tomato

Overview

Valid: 787 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		156	19.8%
10		98	12.5%
12		111	14.1%
15		108	13.7%
17		122	15.5%
18		45	5.7%
20		50	6.4%
6		52	6.6%
8		45	5.7%

EQUIPMENT: Equipment type used:**Data file: Kenya_Fertilizer-Tomato****Overview**

Valid: 787 Invalid: 0

Type: Discrete Width: 38 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Hand operated sprayers (e.g. knapsack)		787	100%

ID: ID**Data file: Kenya_CropProtection-Tomato****Overview**

Valid: 1180 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

OWNER: Owner**Data file: Kenya_CropProtection-Tomato****Overview**

Valid: 1180 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
164074		1	0.1%
164112		3	0.3%
164113		3	0.3%
164114		3	0.3%
164115		3	0.3%
164116		3	0.3%
164117		3	0.3%
164118		3	0.3%
164119		3	0.3%
164120		3	0.3%
164121		3	0.3%
164122		3	0.3%
164123		3	0.3%
164124		3	0.3%
164125		3	0.3%
164126		3	0.3%
164127		3	0.3%
164128		3	0.3%
164129		3	0.3%
164130		3	0.3%
164131		3	0.3%
164132		3	0.3%
164133		3	0.3%

164134		3	0.3%
164135		3	0.3%
164136		3	0.3%
164137		3	0.3%
164138		3	0.3%
164139		3	0.3%
164140		3	0.3%
164141		3	0.3%
164142		3	0.3%
164143		3	0.3%
164144		3	0.3%
164145		3	0.3%
164146		3	0.3%
164147		3	0.3%
164148		3	0.3%
164149		3	0.3%
164150		3	0.3%
164152		3	0.3%
164153		3	0.3%
164154		3	0.3%
164155		3	0.3%
164156		3	0.3%
164157		3	0.3%
164158		3	0.3%
164160		3	0.3%
164161		3	0.3%
164162		3	0.3%
164164		3	0.3%
164165		3	0.3%
164166		3	0.3%
164167		3	0.3%
164168		3	0.3%
164169		3	0.3%
164170		3	0.3%
164171		3	0.3%
164172		3	0.3%
164176		3	0.3%
164177		3	0.3%
164178		3	0.3%

164179		3	0.3%
164180		3	0.3%
164181		3	0.3%
164182		3	0.3%
164183		3	0.3%
164184		3	0.3%
164185		3	0.3%
164186		3	0.3%
164187		3	0.3%
164188		3	0.3%
164189		3	0.3%
164190		3	0.3%
164191		3	0.3%
164192		3	0.3%
164193		3	0.3%
164194		3	0.3%
164195		3	0.3%
164196		3	0.3%
164197		3	0.3%
164198		3	0.3%
164199		3	0.3%
164200		3	0.3%
164201		3	0.3%
164202		3	0.3%
164203		3	0.3%
164204		3	0.3%
164205		3	0.3%
164206		3	0.3%
164207		3	0.3%
164208		3	0.3%
164210		3	0.3%
164211		3	0.3%
164212		3	0.3%
164213		3	0.3%
164214		3	0.3%
164215		3	0.3%
164216		3	0.3%
164217		3	0.3%
164218		3	0.3%

164219		3	0.3%
164220		3	0.3%
164221		3	0.3%
164222		3	0.3%
164223		3	0.3%
164224		3	0.3%
164225		3	0.3%
164226		3	0.3%
164227		3	0.3%
164228		3	0.3%
164229		3	0.3%
164230		3	0.3%
164231		3	0.3%
164232		3	0.3%
164233		3	0.3%
164234		3	0.3%
164235		3	0.3%
164236		3	0.3%
164237		3	0.3%
164238		3	0.3%
164240		3	0.3%
164241		3	0.3%
164242		3	0.3%
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164245		3	0.3%
164246		3	0.3%
164247		3	0.3%
164248		3	0.3%
164249		3	0.3%
164250		3	0.3%
164251		3	0.3%
164253		3	0.3%
164254		3	0.3%
164255		3	0.3%
164256		3	0.3%
164257		3	0.3%
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164259		3	0.3%

164260		3	0.3%
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164316		3	0.3%
164317		3	0.3%
164318		3	0.3%
164319		3	0.3%
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164332		3	0.3%
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164339		3	0.3%
164340		3	0.3%
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164347		3	0.3%
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164416		3	0.3%
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165112		3	0.3%
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165397		3	0.3%
165398		3	0.3%
165399		3	0.3%
165400		3	0.3%
165401		3	0.3%
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165408		3	0.3%
165409		3	0.3%
165410		3	0.3%
165411		3	0.3%
165412		3	0.3%
165413		3	0.3%
165414		3	0.3%
165415		3	0.3%
165416		3	0.3%
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165420		3	0.3%
165421		3	0.3%
165422		3	0.3%
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165440		3	0.3%
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165445		3	0.3%
165446		3	0.3%
165447		3	0.3%
165448		3	0.3%
165449		3	0.3%
165450		3	0.3%
165451		3	0.3%
165452		3	0.3%
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165458		3	0.3%
165459		3	0.3%
165460		3	0.3%
165461		3	0.3%
165462		3	0.3%
165463		3	0.3%
165464		3	0.3%
165465		3	0.3%

MATCHING_ID: Pre-planting ID

Data file: Kenya_CropProtection-Tomato

Overview

Valid: 1176 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
160837		3	0.3%
160975		3	0.3%
160976		3	0.3%
160978		3	0.3%
160979		3	0.3%
160980		3	0.3%
160981		3	0.3%

160982		3	0.3%
160983		3	0.3%
160984		3	0.3%
160985		3	0.3%
160986		3	0.3%
160988		3	0.3%
160989		3	0.3%
160990		3	0.3%
160991		3	0.3%
160992		3	0.3%
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160994		3	0.3%
160995		3	0.3%
160996		3	0.3%
160997		3	0.3%
161154		3	0.3%
161156		3	0.3%
161157		3	0.3%
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161807		3	0.3%
161808		3	0.3%
161810		3	0.3%

TIME_APPLICATION: Timing of product application:

Data file: Kenya_CropProtection-Tomato

Overview

Valid: 1180 Invalid: 0
 Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1/1/2023		17	1.4%
1/10/2023		17	1.4%
1/11/2023		20	1.7%
1/12/2023		13	1.1%
1/13/2023		7	0.6%
1/14/2023		10	0.8%
1/15/2023		13	1.1%
1/16/2023		11	0.9%
1/17/2023		13	1.1%
1/18/2023		14	1.2%
1/19/2023		17	1.4%
1/2/2023		13	1.1%
1/20/2023		11	0.9%
1/21/2023		21	1.8%
1/22/2023		17	1.4%
1/23/2023		14	1.2%
1/24/2023		13	1.1%
1/25/2023		17	1.4%
1/26/2023		14	1.2%
1/27/2023		13	1.1%
1/28/2023		12	1%
1/29/2023		14	1.2%
1/3/2023		15	1.3%
1/30/2023		13	1.1%
1/4/2023		12	1%
1/5/2023		10	0.8%
1/6/2023		17	1.4%
1/7/2023		17	1.4%
1/8/2023		23	1.9%
1/9/2023		13	1.1%
11/14/2022		20	1.7%
11/15/2022		15	1.3%

11/16/2022		21	1.8%
11/17/2022		19	1.6%
11/18/2022		23	1.9%
11/19/2022		18	1.5%
11/20/2022		18	1.5%
11/21/2022		13	1.1%
11/22/2022		17	1.4%
11/23/2022		27	2.3%
11/24/2022		14	1.2%
11/25/2022		23	1.9%
11/26/2022		16	1.4%
11/27/2022		22	1.9%
11/28/2022		17	1.4%
11/29/2022		17	1.4%
11/30/2022		8	0.7%
11/30/2023		1	0.1%
12/1/2022		17	1.4%
12/10/2022		14	1.2%
12/11/2022		14	1.2%
12/12/2022		10	0.8%
12/13/2022		19	1.6%
12/14/2022		14	1.2%
12/15/2022		6	0.5%
12/16/2022		5	0.4%
12/17/2022		8	0.7%
12/18/2022		1	0.1%
12/19/2022		13	1.1%
12/2/2022		15	1.3%
12/20/2022		10	0.8%
12/21/2022		15	1.3%
12/22/2022		9	0.8%
12/23/2022		14	1.2%
12/24/2022		14	1.2%
12/25/2022		16	1.4%
12/26/2022		19	1.6%
12/27/2022		12	1%
12/28/2022		20	1.7%
12/29/2022		11	0.9%
12/3/2022		12	1%

12/30/2022		15	1.3%
12/31/2022		19	1.6%
12/4/2022		21	1.8%
12/5/2022		22	1.9%
12/6/2022		16	1.4%
12/7/2022		18	1.5%
12/8/2022		23	1.9%
12/9/2022		18	1.5%

■ **BRAND_NAME: Brand Name**

Data file: Kenya_CropProtection-Tomato

Overview

Valid: 1180 Invalid: 0

Type: Discrete Width: 11 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fungicide		787	66.7%
Insecticide		393	33.3%

■ **PRODUCT_TYPE: Type of product:**

Data file: Kenya_CropProtection-Tomato

Overview

Valid: 1180 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Absolute		6	0.5%
Actara		16	1.4%
Agromax		30	2.5%
Alfatox		2	0.2%
Alphakill		12	1%
Belt		19	1.6%

Bestox		5	0.4%
Betafos		3	0.3%
Coragen		26	2.2%
Daconil		29	2.5%
Deacarid		1	0.1%
Duduthrin		59	5%
Dynamec		14	1.2%
Engeo		17	1.4%
Eqation		3	0.3%
Equation		1	0.1%
Funguran		2	0.2%
Halothrin		1	0.1%
Infinito		13	1.1%
Jackpot		8	0.7%
Karate		9	0.8%
Katrin		6	0.5%
Match		20	1.7%
Metacop		2	0.2%
Metacozeb		4	0.3%
Milraz		86	7.3%
Milthane		50	4.2%
Miraz		1	0.1%
Mistress		154	13.1%
Orthene		3	0.3%
Orthin		1	0.1%
Oshothane		122	10.3%
Pegasus		16	1.4%
Pentagon		1	0.1%
Prove		4	0.3%
Ranger		21	1.8%
Rapid		1	0.1%
Revus		49	4.2%
Ridomil Gold		191	16.2%
Romectin		1	0.1%
Tata Alpha		42	3.6%
Thunder		25	2.1%
Trinity		20	1.7%
Twigalaxyl		4	0.3%
Victory		21	1.8%

VictoryOrtiva		1	0.1%
Voliam targo		6	0.5%
Waduduclean		2	0.2%
Zetanil		1	0.1%
actara		20	1.7%
ampligo		1	0.1%
dymamec		2	0.2%
engeo		8	0.7%
karate		5	0.4%
match		10	0.8%
oshothane		3	0.3%

UNIT: Unit of quantity:

Data file: Kenya_CropProtection-Tomato

Overview

Valid: 1180 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
gram/ha		757	64.2%
millilitre/ha		423	35.8%

DOSAGE: Dosage:

Data file: Kenya_CropProtection-Tomato

Overview

Valid: 1180 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
100		41	3.5%
1000		16	1.4%
150		44	3.7%

1600		13	1.1%
200		80	6.8%
2000		295	25%
250		26	2.2%
2500		427	36.2%
300		39	3.3%
3800		2	0.2%
400		31	2.6%
450		3	0.3%
500		80	6.8%
600		82	6.9%
601		1	0.1%

TARGET: Pest/disease/weed targeted:

Data file: Kenya_CropProtection-Tomato

Overview

Valid: 1180 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2500		1	0.1%
Blight		785	66.5%
Booster		1	0.1%
Sucking and Chewing Pest		393	33.3%

EQUIPMENT: Equipment type used:

Data file: Kenya_CropProtection-Tomato

Overview

Valid: 1180 Invalid: 0

Type: Discrete Width: 38 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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Hand operated sprayers (e.g. knapsack)		1180	100%
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ID: ID**Data file: Kenya_PostHarvest-Potato****Overview**

Valid: 389 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
163602		1	0.3%
163604		1	0.3%
163605		1	0.3%
163606		1	0.3%
163607		1	0.3%
163608		1	0.3%
163610		1	0.3%
163620		1	0.3%
163621		1	0.3%
163622		1	0.3%
163623		1	0.3%
163624		1	0.3%
163625		1	0.3%
163626		1	0.3%
163627		1	0.3%
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163635		1	0.3%
163636		1	0.3%
163637		1	0.3%
163638		1	0.3%
163639		1	0.3%
163640		1	0.3%
163641		1	0.3%
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163644		1	0.3%
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MATCHING_ID: Pre-planting ID

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 388 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

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161888		1	0.3%
161889		1	0.3%
161890		1	0.3%
161891		1	0.3%
161892		1	0.3%
161893		1	0.3%
161894		1	0.3%
161895		1	0.3%
161896		1	0.3%
161897		1	0.3%
161898		1	0.3%
161899		1	0.3%
161900		1	0.3%
161901		1	0.3%

161902		1	0.3%
161903		1	0.3%
161904		1	0.3%
161905		1	0.3%
161906		1	0.3%
161907		1	0.3%
161908		1	0.3%
161909		1	0.3%
161910		1	0.3%
161911		1	0.3%
161912		1	0.3%
161913		1	0.3%
161914		1	0.3%
161915		1	0.3%
161916		1	0.3%
161917		1	0.3%
161918		1	0.3%
161919		1	0.3%
161920		1	0.3%
161921		1	0.3%
161922		1	0.3%
161923		1	0.3%
161924		1	0.3%
161925		1	0.3%
161926		1	0.3%
161927		1	0.3%
161928		1	0.3%
161929		1	0.3%
161930		1	0.3%
161932		1	0.3%
161933		1	0.3%
161934		1	0.3%
161935		1	0.3%
161936		1	0.3%
161937		1	0.3%
161938		1	0.3%
161939		1	0.3%
161940		1	0.3%
161941		1	0.3%

161942		1	0.3%
161943		1	0.3%
161944		1	0.3%
161945		1	0.3%
161946		1	0.3%
161947		1	0.3%
161948		1	0.3%
161949		1	0.3%
161950		1	0.3%
161951		1	0.3%
161952		1	0.3%
161953		1	0.3%
161954		1	0.3%
161955		1	0.3%
161956		1	0.3%
161957		1	0.3%
161958		1	0.3%
161959		1	0.3%
161960		1	0.3%
161961		1	0.3%
161962		1	0.3%
161963		1	0.3%
161964		1	0.3%
161965		1	0.3%
161966		1	0.3%
161967		1	0.3%
161968		1	0.3%
161969		1	0.3%
161970		1	0.3%
161971		1	0.3%
161972		1	0.3%
161973		1	0.3%
161974		1	0.3%
161975		1	0.3%
161976		1	0.3%
161977		1	0.3%
161978		1	0.3%
161979		1	0.3%
161980		1	0.3%

161981		1	0.3%
161982		1	0.3%
161983		1	0.3%
161984		1	0.3%
161985		1	0.3%
161986		1	0.3%
161987		1	0.3%
161988		1	0.3%
161989		1	0.3%
161990		1	0.3%
161991		1	0.3%
161992		1	0.3%
161993		1	0.3%
161994		1	0.3%
161995		1	0.3%
161996		1	0.3%
161997		1	0.3%
161998		1	0.3%

SOIL_TEST: Screening Farming Practise Did you perform a soil test for each growing area of ?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		326	83.8%
Yes		63	16.2%

FERTILIZER: Screening Farming Practise Did you apply any type of fertilizer?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Chemical		389	100%

CROP_PROTECTION: Screening Farming Practise Did you apply any type of Crop protection inputs?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fungicide		389	100%

CROP_INJURY: Screening Farming Practise Did you experience any crop injury after you applied the product?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		389	100%

POSTHARVEST_TREATMENT: Screening Farming Practise Did you use any post harvest treatment?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		389	100%

YIELD_METRIC: Select yield metric (for this field surveyed):

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bags / (with kg per bag)		389	100%

WEIGHT_BAG: Enter the weight of one bag in kg:

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
70		389	100%

N_BAGS: Enter the number of bags harvested:

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		2	0.5%
100		3	0.8%
102		1	0.3%
103		2	0.5%
104		2	0.5%
105		2	0.5%
108		3	0.8%
11		1	0.3%
110		1	0.3%
111		2	0.5%
112		3	0.8%
115		2	0.5%
119		1	0.3%
12		3	0.8%
120		4	1%
121		1	0.3%
122		1	0.3%
124		2	0.5%
126		3	0.8%
127		1	0.3%
128		3	0.8%
129		1	0.3%
13		2	0.5%
130		1	0.3%
131		1	0.3%
132		3	0.8%
135		1	0.3%
136		3	0.8%
138		1	0.3%
14		3	0.8%
140		9	2.3%
142		2	0.5%
143		2	0.5%
144		3	0.8%
146		2	0.5%

147		1	0.3%
148		3	0.8%
15		4	1%
150		5	1.3%
152		2	0.5%
156		2	0.5%
158		1	0.3%
160		9	2.3%
162		2	0.5%
163		1	0.3%
164		1	0.3%
166		1	0.3%
167		1	0.3%
168		1	0.3%
17		3	0.8%
170		1	0.3%
171		1	0.3%
172		1	0.3%
173		1	0.3%
174		1	0.3%
175		1	0.3%
178		1	0.3%
179		1	0.3%
18		1	0.3%
180		8	2.1%
184		1	0.3%
185		1	0.3%
186		1	0.3%
19		3	0.8%
190		1	0.3%
191		1	0.3%
195		1	0.3%
196		1	0.3%
198		1	0.3%
199		1	0.3%
20		5	1.3%
200		2	0.5%
202		2	0.5%
203		2	0.5%

208		1	0.3%
21		1	0.3%
210		3	0.8%
212		1	0.3%
213		1	0.3%
215		1	0.3%
217		1	0.3%
22		4	1%
220		1	0.3%
229		1	0.3%
236		1	0.3%
24		4	1%
240		2	0.5%
249		1	0.3%
25		1	0.3%
250		1	0.3%
251		1	0.3%
254		2	0.5%
255		1	0.3%
260		1	0.3%
262		2	0.5%
263		1	0.3%
267		2	0.5%
269		1	0.3%
27		2	0.5%
270		1	0.3%
272		1	0.3%
276		1	0.3%
28		3	0.8%
280		4	1%
288		1	0.3%
29		2	0.5%
292		1	0.3%
30		7	1.8%
305		1	0.3%
306		1	0.3%
317		1	0.3%
32		2	0.5%
320		2	0.5%

323		1	0.3%
324		1	0.3%
328		1	0.3%
329		1	0.3%
33		4	1%
333		1	0.3%
334		1	0.3%
336		1	0.3%
34		1	0.3%
340		1	0.3%
35		3	0.8%
350		1	0.3%
358		1	0.3%
36		3	0.8%
360		1	0.3%
363		1	0.3%
368		1	0.3%
38		1	0.3%
39		2	0.5%
396		1	0.3%
40		3	0.8%
400		1	0.3%
403		1	0.3%
407		1	0.3%
408		1	0.3%
410		2	0.5%
413		1	0.3%
42		4	1%
420		1	0.3%
427		1	0.3%
44		1	0.3%
45		6	1.5%
47		2	0.5%
472		1	0.3%
48		1	0.3%
480		2	0.5%
487		1	0.3%
49		3	0.8%
5		1	0.3%

50		3	0.8%
508		1	0.3%
51		1	0.3%
52		4	1%
53		3	0.8%
54		3	0.8%
56		5	1.3%
569		1	0.3%
57		2	0.5%
58		1	0.3%
580		1	0.3%
59		2	0.5%
60		7	1.8%
600		2	0.5%
61		1	0.3%
63		2	0.5%
633		1	0.3%
64		3	0.8%
65		3	0.8%
66		3	0.8%
675		1	0.3%
68		2	0.5%
7		1	0.3%
70		5	1.3%
71		2	0.5%
72		2	0.5%
73		1	0.3%
75		7	1.8%
76		1	0.3%
78		1	0.3%
8		1	0.3%
80		7	1.8%
81		1	0.3%
82		2	0.5%
84		2	0.5%
85		2	0.5%
86		1	0.3%
87		1	0.3%
88		2	0.5%

9		3	0.8%
90		2	0.5%
91		4	1%
92		1	0.3%
93		3	0.8%
95		1	0.3%
97		1	0.3%
99		1	0.3%

EXPECTATION: Did the yield of this field met your expectations?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		116	29.8%
Yes		273	70.2%

YIELD_COMPARE: Compared to previous year, would you say your yield per hectare has

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Decreased		85	21.9%
Increased		193	49.6%
Remained stable		111	28.5%

DAMAGED_PCT: What is the percentage of harvested crop damaged at the time of harvest?**Data file: Kenya_PostHarvest-Potato****Overview**

Valid: 389 Invalid: 0

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		111	28.5%
3		78	20.1%
4		98	25.2%
5		102	26.2%

DAMAGED_REASON: Can you please indicate which main three factors contributed to this percentage of harvested crop damaged?**Data file: Kenya_PostHarvest-Potato****Overview**

Valid: 389 Invalid: 0

Type: Discrete Width: 55 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Insect pressure,Disease pressure,Drought		39	10%
Insect pressure,Disease pressure,Extreme temperatures		46	11.8%
Insect pressure,Drought,Other		52	13.4%
Insect pressure,Extreme temperatures,Other		43	11.1%
Weeds infestation,Disease pressure,Drought		63	16.2%
Weeds infestation,Disease pressure,Extreme temperatures		52	13.4%
Weeds infestation,Drought,Extreme temperatures		1	0.3%
Weeds infestation,Drought,Other		39	10%
Weeds infestation,Extreme temperatures,Other		54	13.9%

PEST: Which pests did you encounter during storage?**Data file: Kenya_PostHarvest-Potato**

Overview

Valid: 389 Invalid: 0
 Type: Discrete Width: 7 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fungi		96	24.7%
Insects		98	25.2%
None		99	25.4%
Rodents		96	24.7%

OWN_CONSUMPTION: Did you keep a part of the marketable yield for own consumption?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		192	49.4%
Yes		197	50.6%

PCT_OW: What was the percentage of harvest you used for own consumption?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 202 Invalid: 0
 Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	2.5%
1		58	28.7%
2		68	33.7%

3		71	35.1%
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KEEP_SEED: Did you keep a part of the marketable yield for having seed for the upcoming season?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		2	0.5%
Yes		387	99.5%

SEED_PCT: What was the percentage of harvest you used for saving seed?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 387 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		12	3.1%
100		3	0.8%
11		14	3.6%
12		10	2.6%
13		19	4.9%
14		24	6.2%
15		8	2.1%
16		10	2.6%
17		11	2.8%
18		8	2.1%
19		11	2.8%
20		8	2.1%

21		12	3.1%
22		5	1.3%
23		14	3.6%
24		12	3.1%
25		12	3.1%
26		9	2.3%
27		15	3.9%
28		20	5.2%
29		12	3.1%
30		10	2.6%
31		4	1%
32		19	4.9%
33		5	1.3%
34		7	1.8%
35		4	1%
36		7	1.8%
37		1	0.3%
38		9	2.3%
39		1	0.3%
40		11	2.8%
41		1	0.3%
42		2	0.5%
43		3	0.8%
44		1	0.3%
45		5	1.3%
47		1	0.3%
48		6	1.6%
49		1	0.3%
5		1	0.3%
50		3	0.8%
53		3	0.8%
55		1	0.3%
56		4	1%
57		1	0.3%
58		2	0.5%
59		1	0.3%
6		2	0.5%
60		1	0.3%
61		1	0.3%

62		1	0.3%
63		2	0.5%
66		1	0.3%
67		2	0.5%
7		1	0.3%
71		1	0.3%
8		5	1.3%
80		2	0.5%
85		2	0.5%
9		3	0.8%

SPRAY_GUIDE: Do you receive guidelines from buyer/exporter advisors for spraying products on your crop, as part of buyer / export program?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		388	99.7%
Yes		1	0.3%

INPUT_FROM: Where do you usually buy your Input products from?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 40 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Cooperative,Local Market		66	17%
Distributor,Local Market		71	18.3%
Distributor,Spray Service provider		1	0.3%

Nearest Retailer,Cooperative		54	13.9%
Nearest Retailer,Distributor		73	18.8%
Nearest Retailer,Spray Service provider		1	0.3%
Random Retailer,Cooperative		57	14.7%
Random Retailer,Cooperative,Local Market		1	0.3%
Random Retailer,Distributor		65	16.7%

GET_PRODUCTS: Did you get the products you wanted to buy?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 388 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		184	47.4%
Yes		204	52.6%

GET_PRODUCTS_WHY: Why?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 185 Invalid: 0

Type: Discrete Width: 44 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
I found a cheaper option on the retailer		46	24.9%
Product wanted was not available		49	26.5%
Received alternative offer from the retailer		41	22.2%
There was a campaign with similar products		49	26.5%

TTL_LAND_PERM: What is the total land cultivated in Ha with permanent crops (including the

land rented in this season)?**Data file: Kenya_PostHarvest-Potato****Overview**

Valid: 389 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		59	15.2%
0.1		100	25.7%
0.2		68	17.5%
0.3		61	15.7%
0.35		1	0.3%
0.4		32	8.2%
0.5		33	8.5%
0.6		17	4.4%
0.7		2	0.5%
0.712349000000000001		1	0.3%
0.75		1	0.3%
0.8		4	1%
0.9		4	1%
1		1	0.3%
1.100000000000000001		1	0.3%
1.2		1	0.3%
1.5		1	0.3%
2		1	0.3%
2.200000000000000002		1	0.3%

TTL_LAND_TEMP: What is the total land cultivated in Ha with temporary crops (including the land rented in this season)?**Data file: Kenya_PostHarvest-Potato****Overview**

Valid: 389 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.8		3	0.8%
0.9		2	0.5%
1		10	2.6%
1.1000000000000001		1	0.3%
1.2		6	1.5%
1.3		3	0.8%
1.4		4	1%
1.5		5	1.3%
1.6		3	0.8%
1.7		8	2.1%
1.8		6	1.5%
1.9		4	1%
10		3	0.8%
10.1		2	0.5%
10.199999999999999		2	0.5%
10.3		2	0.5%
10.4		1	0.3%
10.5		4	1%
10.6		2	0.5%
10.7		5	1.3%
10.8		3	0.8%
10.9		1	0.3%
11		2	0.5%
11.1		1	0.3%
11.2		3	0.8%
11.3		3	0.8%
11.4		2	0.5%
11.5		2	0.5%
11.8		1	0.3%
12		1	0.3%
12.1		1	0.3%
12.3		3	0.8%
13		1	0.3%
14.1		1	0.3%
14.4		1	0.3%
14.5		1	0.3%
14.9		1	0.3%
16		2	0.5%

16.600000000000001		1	0.3%
16.899999999999999		1	0.3%
17.2		1	0.3%
17.3		1	0.3%
18		1	0.3%
18.5		1	0.3%
19		1	0.3%
2		9	2.3%
2.1		8	2.1%
2.2000000000000002		1	0.3%
2.2999999999999998		3	0.8%
2.4		5	1.3%
2.5		4	1%
2.6		3	0.8%
2.7		2	0.5%
2.8		7	1.8%
2.9		3	0.8%
20		1	0.3%
20.6		1	0.3%
20.7		1	0.3%
21.7		1	0.3%
23.4		1	0.3%
26		1	0.3%
3		7	1.8%
3.1		4	1%
3.2		5	1.3%
3.3		2	0.5%
3.4		8	2.1%
3.5		3	0.8%
3.6		7	1.8%
3.65		1	0.3%
3.7		3	0.8%
3.8		5	1.3%
3.9		7	1.8%
39.200000000000003		1	0.3%
4		8	2.1%
4.0999999999999996		9	2.3%
4.2		6	1.5%
4.3		8	2.1%

4.4000000000000004		3	0.8%
4.5		4	1%
4.5999999999999996		3	0.8%
4.7		1	0.3%
4.8		2	0.5%
4.9000000000000004		4	1%
5		2	0.5%
5.0999999999999996		2	0.5%
5.2		5	1.3%
5.3		3	0.8%
5.4		1	0.3%
5.6		1	0.3%
5.7		5	1.3%
5.8		4	1%
6		4	1%
6.1		2	0.5%
6.2		1	0.3%
6.3		2	0.5%
6.4		2	0.5%
6.5		3	0.8%
6.6		2	0.5%
6.7		5	1.3%
6.8		3	0.8%
6.9		2	0.5%
7		4	1%
7.1		3	0.8%
7.2		3	0.8%
7.3		1	0.3%
7.4		2	0.5%
7.5		1	0.3%
7.6		1	0.3%
7.7		4	1%
7.8		5	1.3%
7.9		3	0.8%
8		4	1%
8.1		4	1%
8.1999999999999993		6	1.5%
8.3000000000000007		4	1%
8.4		5	1.3%

8.5		2	0.5%
8.6		3	0.8%
8.6999999999999993		4	1%
8.8000000000000007		2	0.5%
8.9		1	0.3%
9		2	0.5%
9.1		3	0.8%
9.1999999999999993		1	0.3%
9.6999999999999993		1	0.3%
9.8000000000000007		5	1.3%
9.9		1	0.3%

TTL_FALLOW_LAND: What is the total amount Ha of fallow land (land left uncropped and not dedicated for grazing this season)?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.3		11	2.8%
0.4		7	1.8%
0.5		12	3.1%
0.6		11	2.8%
0.7		17	4.4%
0.8		14	3.6%
0.9		9	2.3%
1		12	3.1%
1.1000000000000001		13	3.3%
1.2		14	3.6%
1.3		14	3.6%
1.4		13	3.3%
1.5		8	2.1%
1.6		13	3.3%
1.7		8	2.1%
1.8		11	2.8%

1.9		5	1.3%
14.7		1	0.3%
17.7		1	0.3%
2		7	1.8%
2.1		5	1.3%
2.2000000000000002		5	1.3%
2.2999999999999998		11	2.8%
2.4		6	1.5%
2.5		3	0.8%
2.6		7	1.8%
2.7		9	2.3%
2.8		4	1%
2.9		9	2.3%
3		6	1.5%
3.1		10	2.6%
3.2		6	1.5%
3.3		9	2.3%
3.4		8	2.1%
3.5		2	0.5%
3.6		12	3.1%
3.7		5	1.3%
3.8		2	0.5%
3.9		8	2.1%
4		1	0.3%
4.0999999999999996		2	0.5%
4.2		6	1.5%
4.3		6	1.5%
4.4000000000000004		1	0.3%
4.5		4	1%
4.5999999999999996		9	2.3%
4.7		3	0.8%
4.8		3	0.8%
4.9000000000000004		3	0.8%
5		1	0.3%
5.0999999999999996		2	0.5%
5.4		3	0.8%
5.5		1	0.3%
6		1	0.3%
6.2		1	0.3%

6.3		1	0.3%
6.6		1	0.3%
6.8		1	0.3%
6.9		1	0.3%
7		1	0.3%
7.2		2	0.5%
7.3		1	0.3%
7.4		1	0.3%
7.7		1	0.3%
8.1999999999999993		2	0.5%
8.4		1	0.3%
9.1		1	0.3%

C_TREE_OR_SEED: What was your total amount/investment cost of your farm?Trees or seeds:

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		389	100%

C_FERTI: What was your total amount/investment cost of your farm?Fertilizers:

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
100		4	1%
101		3	0.8%
102		4	1%

103		2	0.5%
104		1	0.3%
105		2	0.5%
106		3	0.8%
107		3	0.8%
108		2	0.5%
109		1	0.3%
110		2	0.5%
111		2	0.5%
112		6	1.5%
1123		1	0.3%
114		1	0.3%
115		1	0.3%
117		3	0.8%
119		1	0.3%
122		1	0.3%
123		2	0.5%
124		1	0.3%
127		3	0.8%
131		2	0.5%
132		1	0.3%
133		2	0.5%
134		1	0.3%
135		2	0.5%
136		2	0.5%
137		1	0.3%
140		2	0.5%
142		1	0.3%
144		1	0.3%
145		1	0.3%
146		1	0.3%
147		1	0.3%
151		1	0.3%
153		2	0.5%
154		3	0.8%
155		1	0.3%
158		2	0.5%
159		2	0.5%
160		1	0.3%

161		4	1%
162		2	0.5%
164		1	0.3%
165		2	0.5%
166		1	0.3%
168		1	0.3%
169		1	0.3%
170		1	0.3%
171		2	0.5%
173		1	0.3%
174		1	0.3%
175		4	1%
176		3	0.8%
177		1	0.3%
178		2	0.5%
179		1	0.3%
180		2	0.5%
181		3	0.8%
182		3	0.8%
183		1	0.3%
184		2	0.5%
185		2	0.5%
186		1	0.3%
187		2	0.5%
19		1	0.3%
191		3	0.8%
193		2	0.5%
195		2	0.5%
197		1	0.3%
199		1	0.3%
20		2	0.5%
200		1	0.3%
201		1	0.3%
202		1	0.3%
203		1	0.3%
204		2	0.5%
205		1	0.3%
206		2	0.5%
207		3	0.8%

208		1	0.3%
209		1	0.3%
211		1	0.3%
213		1	0.3%
217		3	0.8%
218		2	0.5%
219		2	0.5%
22		3	0.8%
220		2	0.5%
221		1	0.3%
223		1	0.3%
225		2	0.5%
226		2	0.5%
227		1	0.3%
23		3	0.8%
233		1	0.3%
234		3	0.8%
238		2	0.5%
239		1	0.3%
24		1	0.3%
242		1	0.3%
246		1	0.3%
248		1	0.3%
25		3	0.8%
252		2	0.5%
254		1	0.3%
255		1	0.3%
258		1	0.3%
26		2	0.5%
260		1	0.3%
265		1	0.3%
266		1	0.3%
267		1	0.3%
27		1	0.3%
270		1	0.3%
271		1	0.3%
274		1	0.3%
275		1	0.3%
279		1	0.3%

28		2	0.5%
280		1	0.3%
281		2	0.5%
285		1	0.3%
287		1	0.3%
294		1	0.3%
298		1	0.3%
299		1	0.3%
303		1	0.3%
305		1	0.3%
309		2	0.5%
31		4	1%
312		1	0.3%
314		2	0.5%
315		1	0.3%
317		1	0.3%
320		1	0.3%
321		1	0.3%
325		1	0.3%
327		1	0.3%
328		1	0.3%
33		1	0.3%
330		1	0.3%
334		1	0.3%
336		1	0.3%
338		1	0.3%
34		4	1%
343		1	0.3%
35		2	0.5%
352		1	0.3%
36		1	0.3%
365		1	0.3%
37		2	0.5%
38		2	0.5%
39		2	0.5%
392		1	0.3%
40		4	1%
408		1	0.3%
41		4	1%

410		1	0.3%
413		1	0.3%
418		1	0.3%
42		1	0.3%
43		4	1%
435		1	0.3%
437		1	0.3%
44		1	0.3%
440		1	0.3%
442		1	0.3%
45		2	0.5%
46		4	1%
460		1	0.3%
47		2	0.5%
48		2	0.5%
49		1	0.3%
50		1	0.3%
505		1	0.3%
51		3	0.8%
52		2	0.5%
53		1	0.3%
54		2	0.5%
55		3	0.8%
555		2	0.5%
56		2	0.5%
569		1	0.3%
57		2	0.5%
59		1	0.3%
60		1	0.3%
61		3	0.8%
63		4	1%
64		1	0.3%
65		3	0.8%
66		3	0.8%
67		2	0.5%
69		2	0.5%
70		1	0.3%
72		3	0.8%
73		1	0.3%

74		2	0.5%
75		2	0.5%
76		3	0.8%
77		2	0.5%
78		3	0.8%
79		5	1.3%
80		2	0.5%
82		2	0.5%
83		1	0.3%
85		4	1%
86		2	0.5%
88		3	0.8%
882		1	0.3%
89		2	0.5%
90		4	1%
92		2	0.5%
94		4	1%
95		4	1%
96		2	0.5%
97		2	0.5%
98		2	0.5%
99		2	0.5%

C_PESTI: What was your total amount/investment cost of your farm?Pesticides:

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
100		4	1%
101		3	0.8%
103		2	0.5%
105		4	1%
106		3	0.8%

107		4	1%
109		3	0.8%
110		1	0.3%
111		3	0.8%
112		1	0.3%
114		1	0.3%
118		1	0.3%
119		2	0.5%
12		1	0.3%
120		3	0.8%
121		3	0.8%
123		1	0.3%
124		3	0.8%
125		5	1.3%
126		4	1%
127		3	0.8%
128		2	0.5%
129		3	0.8%
13		1	0.3%
130		2	0.5%
131		2	0.5%
132		1	0.3%
133		2	0.5%
134		3	0.8%
135		2	0.5%
136		3	0.8%
137		1	0.3%
138		1	0.3%
139		3	0.8%
14		1	0.3%
140		1	0.3%
141		1	0.3%
142		1	0.3%
143		3	0.8%
145		1	0.3%
147		2	0.5%
148		3	0.8%
149		1	0.3%
15		4	1%

150		3	0.8%
152		3	0.8%
153		1	0.3%
154		1	0.3%
155		2	0.5%
156		3	0.8%
157		2	0.5%
158		1	0.3%
16		4	1%
160		1	0.3%
161		4	1%
164		3	0.8%
166		1	0.3%
167		1	0.3%
17		2	0.5%
170		1	0.3%
171		1	0.3%
174		1	0.3%
176		1	0.3%
178		1	0.3%
18		5	1.3%
180		1	0.3%
182		1	0.3%
183		1	0.3%
185		2	0.5%
187		1	0.3%
189		1	0.3%
19		2	0.5%
191		1	0.3%
192		1	0.3%
194		1	0.3%
195		2	0.5%
196		3	0.8%
198		1	0.3%
199		1	0.3%
20		5	1.3%
202		1	0.3%
204		1	0.3%
205		1	0.3%

207		1	0.3%
21		4	1%
213		1	0.3%
215		1	0.3%
217		1	0.3%
22		3	0.8%
220		1	0.3%
222		1	0.3%
23		1	0.3%
24		1	0.3%
241		1	0.3%
242		1	0.3%
25		5	1.3%
252		1	0.3%
258		1	0.3%
26		1	0.3%
267		2	0.5%
268		1	0.3%
27		4	1%
270		1	0.3%
28		4	1%
284		1	0.3%
289		1	0.3%
29		3	0.8%
30		3	0.8%
302		1	0.3%
31		3	0.8%
315		1	0.3%
32		7	1.8%
33		3	0.8%
34		1	0.3%
349		1	0.3%
35		7	1.8%
359		1	0.3%
36		2	0.5%
362		1	0.3%
365		1	0.3%
37		3	0.8%
38		4	1%

39		1	0.3%
40		3	0.8%
41		2	0.5%
42		2	0.5%
43		6	1.5%
44		3	0.8%
45		1	0.3%
46		1	0.3%
47		1	0.3%
48		1	0.3%
49		3	0.8%
50		3	0.8%
51		7	1.8%
52		3	0.8%
53		3	0.8%
54		2	0.5%
55		7	1.8%
56		4	1%
57		5	1.3%
58		3	0.8%
59		4	1%
60		1	0.3%
61		3	0.8%
62		3	0.8%
63		2	0.5%
64		2	0.5%
66		3	0.8%
67		3	0.8%
68		5	1.3%
69		2	0.5%
695		1	0.3%
70		4	1%
71		5	1.3%
72		2	0.5%
721		1	0.3%
73		3	0.8%
74		3	0.8%
75		1	0.3%
76		2	0.5%

77		2	0.5%
78		1	0.3%
80		2	0.5%
81		2	0.5%
84		1	0.3%
85		3	0.8%
86		1	0.3%
87		1	0.3%
89		1	0.3%
90		4	1%
91		3	0.8%
93		2	0.5%
95		1	0.3%
98		2	0.5%
99		3	0.8%

C_LABOR: What was your total amount/investment cost of your farm?Labor:

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1008		1	0.3%
1009		1	0.3%
101		2	0.5%
1012		1	0.3%
102		1	0.3%
1023		1	0.3%
1028		1	0.3%
1033		1	0.3%
104		2	0.5%
1057		1	0.3%
107		1	0.3%
1079		1	0.3%

108		1	0.3%
109		1	0.3%
110		1	0.3%
115		2	0.5%
117		1	0.3%
119		1	0.3%
1215		1	0.3%
1219		1	0.3%
122		1	0.3%
124		1	0.3%
125		1	0.3%
127		2	0.5%
128		2	0.5%
129		1	0.3%
131		1	0.3%
132		2	0.5%
1320		1	0.3%
133		2	0.5%
1334		1	0.3%
134		2	0.5%
1352		1	0.3%
137		1	0.3%
139		2	0.5%
140		1	0.3%
1408		1	0.3%
141		1	0.3%
142		2	0.5%
143		2	0.5%
145		1	0.3%
146		1	0.3%
148		1	0.3%
155		1	0.3%
158		2	0.5%
159		1	0.3%
1600		1	0.3%
1618		1	0.3%
162		1	0.3%
1621		1	0.3%
1627		1	0.3%

164		1	0.3%
168		2	0.5%
170		1	0.3%
171		2	0.5%
173		1	0.3%
174		1	0.3%
1747		1	0.3%
175		1	0.3%
176		1	0.3%
179		2	0.5%
180		1	0.3%
184		1	0.3%
187		1	0.3%
189		1	0.3%
191		1	0.3%
194		3	0.8%
195		1	0.3%
1996		1	0.3%
200		2	0.5%
202		1	0.3%
206		2	0.5%
209		2	0.5%
210		1	0.3%
217		1	0.3%
219		2	0.5%
222		1	0.3%
223		1	0.3%
227		1	0.3%
229		1	0.3%
230		1	0.3%
231		1	0.3%
234		1	0.3%
235		2	0.5%
239		1	0.3%
241		2	0.5%
242		1	0.3%
243		2	0.5%
246		1	0.3%
249		1	0.3%

250		1	0.3%
252		1	0.3%
253		1	0.3%
254		1	0.3%
255		2	0.5%
257		2	0.5%
258		1	0.3%
261		2	0.5%
263		2	0.5%
264		1	0.3%
266		3	0.8%
2697		1	0.3%
271		1	0.3%
272		1	0.3%
274		1	0.3%
275		1	0.3%
278		1	0.3%
279		1	0.3%
282		1	0.3%
286		1	0.3%
292		1	0.3%
293		1	0.3%
294		1	0.3%
296		1	0.3%
301		2	0.5%
302		1	0.3%
303		1	0.3%
3036		1	0.3%
305		1	0.3%
307		1	0.3%
309		2	0.5%
311		2	0.5%
313		2	0.5%
316		2	0.5%
317		2	0.5%
319		2	0.5%
320		1	0.3%
321		2	0.5%
322		1	0.3%

324		1	0.3%
327		1	0.3%
328		1	0.3%
331		1	0.3%
333		1	0.3%
334		1	0.3%
335		1	0.3%
337		1	0.3%
338		2	0.5%
344		2	0.5%
348		1	0.3%
350		2	0.5%
352		1	0.3%
353		3	0.8%
356		2	0.5%
357		1	0.3%
360		1	0.3%
362		1	0.3%
365		1	0.3%
371		1	0.3%
376		1	0.3%
377		1	0.3%
382		1	0.3%
383		2	0.5%
387		2	0.5%
390		1	0.3%
391		1	0.3%
392		1	0.3%
393		1	0.3%
394		1	0.3%
398		2	0.5%
401		1	0.3%
406		1	0.3%
407		1	0.3%
409		1	0.3%
410		1	0.3%
412		1	0.3%
415		1	0.3%
417		1	0.3%

422		1	0.3%
428		1	0.3%
429		1	0.3%
436		1	0.3%
440		1	0.3%
444		1	0.3%
448		1	0.3%
449		1	0.3%
457		1	0.3%
460		1	0.3%
466		1	0.3%
473		1	0.3%
475		1	0.3%
484		1	0.3%
488		1	0.3%
493		1	0.3%
501		1	0.3%
503		1	0.3%
505		1	0.3%
506		1	0.3%
510		3	0.8%
517		1	0.3%
519		2	0.5%
524		1	0.3%
527		1	0.3%
529		1	0.3%
534		1	0.3%
535		1	0.3%
536		1	0.3%
541		1	0.3%
546		1	0.3%
550		2	0.5%
555		2	0.5%
557		1	0.3%
560		1	0.3%
564		1	0.3%
570		1	0.3%
571		1	0.3%
574		2	0.5%

577		1	0.3%
578		1	0.3%
579		1	0.3%
582		1	0.3%
584		1	0.3%
589		1	0.3%
591		1	0.3%
592		1	0.3%
593		1	0.3%
595		1	0.3%
598		1	0.3%
60		1	0.3%
602		1	0.3%
608		1	0.3%
620		1	0.3%
623		1	0.3%
624		1	0.3%
629		2	0.5%
630		2	0.5%
631		1	0.3%
632		1	0.3%
633		1	0.3%
635		1	0.3%
636		1	0.3%
637		1	0.3%
638		1	0.3%
64		1	0.3%
641		1	0.3%
656		1	0.3%
660		1	0.3%
663		2	0.5%
664		2	0.5%
665		1	0.3%
669		1	0.3%
675		1	0.3%
676		1	0.3%
678		1	0.3%
679		1	0.3%
681		2	0.5%

684		1	0.3%
688		1	0.3%
691		2	0.5%
696		2	0.5%
699		1	0.3%
70		1	0.3%
701		1	0.3%
703		1	0.3%
707		1	0.3%
708		1	0.3%
710		3	0.8%
711		1	0.3%
712		1	0.3%
716		1	0.3%
717		1	0.3%
719		1	0.3%
725		2	0.5%
728		1	0.3%
733		1	0.3%
74		2	0.5%
743		1	0.3%
746		1	0.3%
75		1	0.3%
750		1	0.3%
755		1	0.3%
757		1	0.3%
76		1	0.3%
764		1	0.3%
767		2	0.5%
768		1	0.3%
778		1	0.3%
779		1	0.3%
782		1	0.3%
784		2	0.5%
791		1	0.3%
792		1	0.3%
80		1	0.3%
801		1	0.3%
809		1	0.3%

81		2	0.5%
811		1	0.3%
813		1	0.3%
83		1	0.3%
840		1	0.3%
846		1	0.3%
847		1	0.3%
849		1	0.3%
86		1	0.3%
867		1	0.3%
869		1	0.3%
87		1	0.3%
887		1	0.3%
89		1	0.3%
890		1	0.3%
91		1	0.3%
923		1	0.3%
929		1	0.3%
935		1	0.3%
940		1	0.3%
942		1	0.3%
947		1	0.3%
95		3	0.8%
952		1	0.3%
956		1	0.3%
957		2	0.5%
96		1	0.3%
960		1	0.3%
961		1	0.3%
964		1	0.3%
965		1	0.3%
97		1	0.3%
986		1	0.3%
998		1	0.3%

C_MACHI: What was your total amount/investment cost of your farm?Machinery:

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 269 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	1.9%
100		1	0.4%
102		2	0.7%
103		1	0.4%
104		1	0.4%
105		2	0.7%
107		2	0.7%
109		1	0.4%
110		3	1.1%
111		1	0.4%
112		2	0.7%
113		2	0.7%
114		4	1.5%
115		2	0.7%
116		4	1.5%
117		2	0.7%
119		1	0.4%
120		1	0.4%
121		2	0.7%
122		3	1.1%
123		5	1.9%
125		1	0.4%
126		3	1.1%
127		1	0.4%
130		1	0.4%
131		2	0.7%
134		1	0.4%
135		2	0.7%
136		1	0.4%
137		2	0.7%
142		1	0.4%
143		1	0.4%

144		3	1.1%
147		2	0.7%
148		1	0.4%
149		1	0.4%
151		2	0.7%
163		2	0.7%
164		1	0.4%
165		1	0.4%
166		1	0.4%
170		1	0.4%
172		1	0.4%
173		1	0.4%
181		1	0.4%
188		1	0.4%
195		1	0.4%
207		1	0.4%
209		1	0.4%
210		1	0.4%
212		2	0.7%
214		1	0.4%
220		1	0.4%
221		2	0.7%
237		1	0.4%
264		1	0.4%
265		1	0.4%
30		2	0.7%
31		4	1.5%
32		2	0.7%
33		3	1.1%
34		4	1.5%
35		2	0.7%
37		1	0.4%
38		1	0.4%
381		1	0.4%
39		1	0.4%
40		6	2.2%
41		1	0.4%
42		4	1.5%
43		1	0.4%

44		3	1.1%
45		3	1.1%
46		4	1.5%
47		3	1.1%
48		3	1.1%
49		2	0.7%
499		1	0.4%
50		3	1.1%
51		5	1.9%
52		3	1.1%
53		3	1.1%
54		5	1.9%
55		4	1.5%
56		1	0.4%
57		4	1.5%
58		2	0.7%
59		4	1.5%
60		1	0.4%
61		3	1.1%
62		3	1.1%
63		2	0.7%
65		2	0.7%
67		1	0.4%
68		1	0.4%
69		3	1.1%
70		2	0.7%
71		2	0.7%
72		2	0.7%
73		1	0.4%
75		3	1.1%
76		2	0.7%
77		3	1.1%
78		3	1.1%
79		2	0.7%
80		1	0.4%
81		2	0.7%
82		2	0.7%
83		1	0.4%
84		2	0.7%

85		1	0.4%
86		3	1.1%
87		1	0.4%
88		3	1.1%
89		2	0.7%
90		2	0.7%
91		2	0.7%
92		5	1.9%
93		1	0.4%
94		11	4.1%
95		3	1.1%
96		3	1.1%
97		2	0.7%
98		2	0.7%
99		3	1.1%

C_WATER: What was your total amount/investment cost of your farm?Water use:

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 388 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		388	100%

C_FUEL: What was your total amount/investment cost of your farm?Fuel:

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 388 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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0		388	100%
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C_ELECTRI: What was your total amount/investment cost of your farm?Electricity:

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 387 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		387	100%

C_GAS: What was your total amount/investment cost of your farm?Gas:

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 388 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		388	100%

C_RENT: What was your total amount/investment cost of your farm?Rent/loans for growing areas:

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 196 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	2%

100		2	1%
101		1	0.5%
102		1	0.5%
1028		1	0.5%
103		2	1%
104		1	0.5%
105		2	1%
108		1	0.5%
109		1	0.5%
110		1	0.5%
111		2	1%
113		1	0.5%
114		1	0.5%
115		2	1%
116		1	0.5%
118		2	1%
125		2	1%
126		5	2.6%
128		1	0.5%
129		1	0.5%
130		4	2%
132		1	0.5%
133		2	1%
135		1	0.5%
138		2	1%
139		1	0.5%
144		1	0.5%
146		1	0.5%
149		2	1%
152		1	0.5%
153		1	0.5%
162		1	0.5%
163		1	0.5%
168		1	0.5%
170		2	1%
176		1	0.5%
178		1	0.5%
181		1	0.5%
184		1	0.5%

186		1	0.5%
187		1	0.5%
201		2	1%
204		1	0.5%
207		1	0.5%
209		1	0.5%
212		1	0.5%
216		1	0.5%
217		2	1%
218		1	0.5%
219		1	0.5%
221		1	0.5%
222		2	1%
224		1	0.5%
225		1	0.5%
230		1	0.5%
236		1	0.5%
242		1	0.5%
248		3	1.5%
249		3	1.5%
253		1	0.5%
255		1	0.5%
260		2	1%
261		1	0.5%
265		1	0.5%
269		1	0.5%
272		1	0.5%
282		1	0.5%
287		1	0.5%
290		1	0.5%
291		2	1%
295		1	0.5%
298		1	0.5%
299		2	1%
302		1	0.5%
31		1	0.5%
314		1	0.5%
315		2	1%
316		1	0.5%

318		1	0.5%
319		1	0.5%
32		1	0.5%
321		2	1%
322		1	0.5%
33		3	1.5%
337		1	0.5%
338		1	0.5%
339		1	0.5%
34		2	1%
340		1	0.5%
345		1	0.5%
35		1	0.5%
352		2	1%
357		1	0.5%
36		1	0.5%
362		1	0.5%
365		1	0.5%
366		1	0.5%
371		1	0.5%
372		1	0.5%
38		2	1%
392		1	0.5%
396		1	0.5%
398		1	0.5%
40		1	0.5%
41		1	0.5%
412		1	0.5%
413		1	0.5%
421		1	0.5%
433		1	0.5%
45		1	0.5%
457		1	0.5%
461		1	0.5%
476		1	0.5%
51		1	0.5%
520		1	0.5%
526		1	0.5%
53		2	1%

55		2	1%
552		1	0.5%
555		1	0.5%
56		1	0.5%
57		2	1%
58		2	1%
629		1	0.5%
65		3	1.5%
66		1	0.5%
660		1	0.5%
69		1	0.5%
70		1	0.5%
72		1	0.5%
73		1	0.5%
74		2	1%
81		1	0.5%
84		1	0.5%
85		2	1%
86		3	1.5%
88		1	0.5%
90		1	0.5%
91		2	1%
92		1	0.5%
93		3	1.5%
94		1	0.5%
96		2	1%

TTL_REV: What was your total revenue you achieved on your farm this season?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1001		1	0.3%

10048		1	0.3%
1014		1	0.3%
10164		1	0.3%
1020		1	0.3%
10220		1	0.3%
10399		1	0.3%
10474		1	0.3%
1065		1	0.3%
10656		1	0.3%
10676		1	0.3%
10725		1	0.3%
10813		1	0.3%
1088		1	0.3%
10889		1	0.3%
1092		1	0.3%
11074		1	0.3%
11155		1	0.3%
1127		1	0.3%
11340		1	0.3%
11398		1	0.3%
11466		1	0.3%
1148		1	0.3%
1152		1	0.3%
11677		1	0.3%
11774		1	0.3%
1194		1	0.3%
1201		1	0.3%
12075		1	0.3%
12142		1	0.3%
1221		1	0.3%
1225		1	0.3%
12358		1	0.3%
1251		1	0.3%
12546		1	0.3%
1267		1	0.3%
1271		1	0.3%
12732		1	0.3%
1274		1	0.3%
1290		1	0.3%

1305		1	0.3%
13234		1	0.3%
13235		1	0.3%
13344		1	0.3%
13392		1	0.3%
13527		1	0.3%
13689		1	0.3%
13790		1	0.3%
1382		1	0.3%
13824		1	0.3%
13856		1	0.3%
13898		1	0.3%
13940		1	0.3%
1396		1	0.3%
14014		1	0.3%
14028		1	0.3%
1409		1	0.3%
14137		1	0.3%
14196		1	0.3%
14427		1	0.3%
14805		1	0.3%
14850		1	0.3%
1536		1	0.3%
1540		1	0.3%
15405		1	0.3%
15419		1	0.3%
1545		1	0.3%
15456		1	0.3%
15470		1	0.3%
1550		1	0.3%
1591		1	0.3%
15939		1	0.3%
16072		1	0.3%
1610		1	0.3%
1617		1	0.3%
16194		1	0.3%
16376		1	0.3%
16815		1	0.3%
16845		1	0.3%

1693		1	0.3%
1709		1	0.3%
17206		1	0.3%
1721		1	0.3%
1722		1	0.3%
17449		1	0.3%
17464		1	0.3%
17469		1	0.3%
1751		1	0.3%
1753		1	0.3%
17720		1	0.3%
17731		1	0.3%
1776		1	0.3%
17760		1	0.3%
17766		1	0.3%
1785		1	0.3%
1792		1	0.3%
17934		1	0.3%
1799		1	0.3%
1808		1	0.3%
1827		1	0.3%
18564		1	0.3%
18704		1	0.3%
18796		1	0.3%
1890		1	0.3%
1900		1	0.3%
1915		1	0.3%
1918		1	0.3%
1935		1	0.3%
19475		1	0.3%
1985		1	0.3%
2003		1	0.3%
20227		1	0.3%
20279		1	0.3%
2029		1	0.3%
2055		1	0.3%
2058		1	0.3%
2059		1	0.3%
2066		1	0.3%

2116		2	0.5%
2119		1	0.3%
2142		1	0.3%
21520		1	0.3%
2176		1	0.3%
2194		1	0.3%
22003		1	0.3%
22206		1	0.3%
2229		1	0.3%
2235		1	0.3%
2236		1	0.3%
2286		1	0.3%
2293		1	0.3%
23055		1	0.3%
2318		1	0.3%
2361		1	0.3%
2365		1	0.3%
23680		1	0.3%
2389		1	0.3%
2415		1	0.3%
2476		1	0.3%
2520		1	0.3%
25760		1	0.3%
25776		1	0.3%
2592		1	0.3%
2598		1	0.3%
2617		1	0.3%
26254		1	0.3%
2639		1	0.3%
2649		1	0.3%
2707		1	0.3%
2713		1	0.3%
2718		1	0.3%
2754		1	0.3%
2756		1	0.3%
2759		1	0.3%
2776		1	0.3%
2788		1	0.3%
2853		1	0.3%

2877		2	0.5%
2891		1	0.3%
2918		1	0.3%
2935		1	0.3%
2938		1	0.3%
2945		1	0.3%
2966		1	0.3%
297		1	0.3%
2970		1	0.3%
2976		1	0.3%
2981		1	0.3%
3010		1	0.3%
3052		1	0.3%
3063		1	0.3%
3082		1	0.3%
3145		1	0.3%
3184		1	0.3%
31872		1	0.3%
3204		1	0.3%
3220		1	0.3%
3225		1	0.3%
3227		1	0.3%
325		1	0.3%
3283		1	0.3%
3300		1	0.3%
3303		1	0.3%
3315		1	0.3%
3318		1	0.3%
3366		1	0.3%
3381		1	0.3%
3397		1	0.3%
3402		1	0.3%
3427		1	0.3%
3431		1	0.3%
3487		1	0.3%
3488		1	0.3%
350		1	0.3%
3503		1	0.3%
3528		1	0.3%

359		1	0.3%
3600		1	0.3%
3624		1	0.3%
3626		1	0.3%
364		1	0.3%
3651		1	0.3%
3662		1	0.3%
3738		1	0.3%
3792		1	0.3%
3801		1	0.3%
38220		1	0.3%
3852		1	0.3%
391		1	0.3%
3928		1	0.3%
398		1	0.3%
39960		1	0.3%
4004		1	0.3%
4022		1	0.3%
4025		1	0.3%
40323		1	0.3%
4092		1	0.3%
4095		1	0.3%
40986		1	0.3%
4112		1	0.3%
4122		1	0.3%
4200		2	0.5%
4202		1	0.3%
4227		2	0.5%
4266		1	0.3%
4292		1	0.3%
4324		1	0.3%
43326		1	0.3%
4335		1	0.3%
434		1	0.3%
4403		1	0.3%
4410		1	0.3%
4509		1	0.3%
4648		1	0.3%
4680		1	0.3%

4693		1	0.3%
4752		1	0.3%
4780		1	0.3%
4834		1	0.3%
484		1	0.3%
4847		1	0.3%
4928		1	0.3%
4934		1	0.3%
4947		1	0.3%
4969		1	0.3%
5006		1	0.3%
5014		1	0.3%
5023		1	0.3%
5097		1	0.3%
511		1	0.3%
5152		1	0.3%
5220		1	0.3%
5250		1	0.3%
5313		1	0.3%
5328		1	0.3%
534		1	0.3%
5355		1	0.3%
5413		1	0.3%
54183		1	0.3%
542		1	0.3%
551		1	0.3%
5544		1	0.3%
5659		1	0.3%
5678		1	0.3%
573		1	0.3%
5745		2	0.5%
5775		1	0.3%
581		1	0.3%
5824		1	0.3%
5860		1	0.3%
5880		1	0.3%
5918		1	0.3%
5964		2	0.5%
6008		1	0.3%

6041		1	0.3%
6053		1	0.3%
6127		1	0.3%
6166		1	0.3%
6174		2	0.5%
6212		1	0.3%
6220		1	0.3%
6256		1	0.3%
626		1	0.3%
6272		1	0.3%
6283		1	0.3%
6308		1	0.3%
6384		1	0.3%
6398		1	0.3%
6406		1	0.3%
644		1	0.3%
6568		1	0.3%
6596		1	0.3%
6660		1	0.3%
6720		1	0.3%
6796		1	0.3%
681		1	0.3%
6825		1	0.3%
688		1	0.3%
6908		1	0.3%
6930		1	0.3%
697		1	0.3%
6975		1	0.3%
6981		1	0.3%
6993		1	0.3%
6995		1	0.3%
7050		1	0.3%
7056		1	0.3%
7105		1	0.3%
7130		1	0.3%
7138		1	0.3%
7140		1	0.3%
7182		1	0.3%
725		1	0.3%

7252		1	0.3%
7286		1	0.3%
7380		1	0.3%
745		1	0.3%
7529		1	0.3%
7550		1	0.3%
756		1	0.3%
7612		1	0.3%
7680		1	0.3%
7700		1	0.3%
7715		1	0.3%
778		1	0.3%
7805		1	0.3%
7807		1	0.3%
7820		1	0.3%
7830		1	0.3%
7840		1	0.3%
786		1	0.3%
789		1	0.3%
7952		1	0.3%
8007		1	0.3%
8010		1	0.3%
8064		1	0.3%
8071		1	0.3%
8085		1	0.3%
8114		1	0.3%
8118		1	0.3%
8154		1	0.3%
8173		1	0.3%
8208		1	0.3%
8280		1	0.3%
8296		1	0.3%
8349		1	0.3%
8438		1	0.3%
8448		1	0.3%
8478		1	0.3%
8532		1	0.3%
859		1	0.3%
8597		1	0.3%

865		1	0.3%
8695		1	0.3%
8721		1	0.3%
8736		1	0.3%
8757		1	0.3%
8771		1	0.3%
879		1	0.3%
8820		1	0.3%
885		1	0.3%
887		1	0.3%
8880		1	0.3%
8919		1	0.3%
8928		1	0.3%
9223		1	0.3%
924		1	0.3%
9249		2	0.5%
929		1	0.3%
9388		1	0.3%
950		1	0.3%
952		1	0.3%
9547		1	0.3%
958		1	0.3%
9602		1	0.3%
9621		1	0.3%
9735		1	0.3%
9744		1	0.3%
9912		1	0.3%
9936		1	0.3%
9954		1	0.3%

TTL_OWN_CONSUMPTION: What is the total amount in USD of crops harvest used for own consumption?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		193	49.6%
10		2	0.5%
100		1	0.3%
101		1	0.3%
102		1	0.3%
106		2	0.5%
108		1	0.3%
11		4	1%
110		1	0.3%
117		2	0.5%
12		3	0.8%
120		1	0.3%
121		2	0.5%
123		1	0.3%
124		1	0.3%
126		1	0.3%
128		1	0.3%
13		1	0.3%
131		1	0.3%
133		2	0.5%
134		1	0.3%
135		2	0.5%
138		1	0.3%
14		2	0.5%
140		1	0.3%
142		1	0.3%
144		2	0.5%
148		1	0.3%
15		2	0.5%
154		1	0.3%
155		1	0.3%
16		2	0.5%
165		1	0.3%
17		1	0.3%
180		1	0.3%

183		1	0.3%
186		1	0.3%
189		1	0.3%
2		2	0.5%
203		1	0.3%
21		2	0.5%
212		1	0.3%
217		1	0.3%
22		1	0.3%
221		1	0.3%
225		1	0.3%
235		1	0.3%
24		6	1.5%
25		3	0.8%
256		1	0.3%
259		1	0.3%
26		3	0.8%
27		3	0.8%
276		1	0.3%
28		2	0.5%
280		1	0.3%
289		2	0.5%
29		1	0.3%
297		1	0.3%
3		1	0.3%
30		3	0.8%
300		1	0.3%
306		1	0.3%
31		1	0.3%
33		1	0.3%
34		1	0.3%
344		1	0.3%
35		1	0.3%
36		2	0.5%
37		4	1%
38		1	0.3%
384		1	0.3%
39		3	0.8%
4		1	0.3%

40		2	0.5%
42		5	1.3%
420		1	0.3%
423		1	0.3%
43		1	0.3%
44		4	1%
45		2	0.5%
46		3	0.8%
47		1	0.3%
48		5	1.3%
49		3	0.8%
5		5	1.3%
51		1	0.3%
52		1	0.3%
53		1	0.3%
54		3	0.8%
56		3	0.8%
57		1	0.3%
58		2	0.5%
6		1	0.3%
64		3	0.8%
65		3	0.8%
66		1	0.3%
68		2	0.5%
69		1	0.3%
7		5	1.3%
72		1	0.3%
74		1	0.3%
76		2	0.5%
82		1	0.3%
84		4	1%
85		2	0.5%
86		1	0.3%
88		1	0.3%
9		4	1%
90		1	0.3%
91		2	0.5%
94		1	0.3%
96		1	0.3%

97		1	0.3%
98		1	0.3%

TTL_STORED_SELL: What is the total amount in USD of crops stored you plan to sell at a later stage?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 388 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		388	100%

TTL_FEED: What is the total amount in USD of crops harvested used for feeding animals?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 388 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		387	99.7%
1		1	0.3%

TTL_BYPROD: What is the total amount in USD of crops used for by products (oil from Olive, flours from wheat, etcâ€™)?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 388 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		388	100%

TTL_SHARECROPPING: What is the total amount in USD of crops exchanged in share cropping arrangements?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		389	100%

PRICE_SATISFIED: How satisfied are you with the price you received on the market for your produce?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Somewhat satisfied		198	50.9%
Somewhat unsatisfied		15	3.9%
Very satisfied		172	44.2%
Very unsatisfied		4	1%

EST_REV_FIELD: What is the estimated revenue in USD of this field we are asking during this survey?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10020		1	0.3%
10040		1	0.3%
1015		1	0.3%
10160		1	0.3%
1020		1	0.3%
10200		1	0.3%
1024		1	0.3%
10250		1	0.3%
1040		1	0.3%
1050		5	1.3%
10500		1	0.3%
10640		1	0.3%
10675		1	0.3%
10680		1	0.3%
10760		1	0.3%
10890		1	0.3%
1092		1	0.3%
1120		1	0.3%
11200		1	0.3%
1125		2	0.5%
1140		1	0.3%
11480		1	0.3%
1152		1	0.3%
1155		1	0.3%
11655		1	0.3%
1175		1	0.3%
11760		1	0.3%
11800		1	0.3%
11900		1	0.3%
1200		1	0.3%
1225		2	0.5%
1230		1	0.3%

12530		1	0.3%
1260		3	0.8%
12600		1	0.3%
12800		1	0.3%
13140		1	0.3%
1320		2	0.5%
13432		1	0.3%
1344		1	0.3%
1350		1	0.3%
1360		1	0.3%
1368		1	0.3%
1372		1	0.3%
1400		1	0.3%
14000		1	0.3%
14105		1	0.3%
1440		1	0.3%
14400		1	0.3%
1470		2	0.5%
1475		1	0.3%
14945		1	0.3%
1530		1	0.3%
1560		1	0.3%
1568		1	0.3%
1575		2	0.5%
1590		1	0.3%
1596		1	0.3%
16107		1	0.3%
1620		3	0.8%
1624		1	0.3%
1625		1	0.3%
1640		1	0.3%
1652		1	0.3%
1665		1	0.3%
1680		1	0.3%
1700		1	0.3%
1740		1	0.3%
1750		2	0.5%
1785		1	0.3%
1792		1	0.3%

180		1	0.3%
1800		2	0.5%
1820		1	0.3%
1855		2	0.5%
1870		1	0.3%
1872		1	0.3%
1875		1	0.3%
1880		1	0.3%
1890		1	0.3%
1920		3	0.8%
19200		1	0.3%
1932		1	0.3%
1950		1	0.3%
1960		2	0.5%
1980		1	0.3%
1995		1	0.3%
2000		1	0.3%
2016		1	0.3%
2025		1	0.3%
210		2	0.5%
2100		4	1%
21000		1	0.3%
2130		1	0.3%
2160		1	0.3%
2184		1	0.3%
21915		1	0.3%
220		1	0.3%
2200		1	0.3%
2205		1	0.3%
22155		1	0.3%
2236		1	0.3%
2240		4	1%
225		1	0.3%
2250		1	0.3%
2275		1	0.3%
2280		1	0.3%
2310		2	0.5%
2325		1	0.3%
2352		1	0.3%

2380		1	0.3%
240		2	0.5%
2400		4	1%
2440		1	0.3%
2485		1	0.3%
252		1	0.3%
2520		1	0.3%
2548		2	0.5%
2555		1	0.3%
26100		1	0.3%
2625		1	0.3%
2660		1	0.3%
2700		2	0.5%
27000		1	0.3%
2716		1	0.3%
2720		1	0.3%
2729		1	0.3%
2760		1	0.3%
280		1	0.3%
2800		5	1.3%
2871		1	0.3%
2880		1	0.3%
2920		1	0.3%
2958		1	0.3%
300		1	0.3%
3000		3	0.8%
3080		1	0.3%
3120		2	0.5%
31320		1	0.3%
3150		2	0.5%
3200		1	0.3%
3225		1	0.3%
3240		1	0.3%
325		2	0.5%
3255		1	0.3%
3289		1	0.3%
3360		2	0.5%
3388		1	0.3%
3404		1	0.3%

3420		1	0.3%
3458		1	0.3%
350		1	0.3%
3500		1	0.3%
3550		1	0.3%
3605		2	0.5%
3640		2	0.5%
3675		1	0.3%
3680		1	0.3%
3720		1	0.3%
375		2	0.5%
380		1	0.3%
3840		1	0.3%
3885		1	0.3%
3900		1	0.3%
3920		1	0.3%
3930		1	0.3%
400		1	0.3%
4000		1	0.3%
4048		1	0.3%
405		1	0.3%
4150		1	0.3%
4160		1	0.3%
4200		5	1.3%
4202		1	0.3%
425		1	0.3%
4256		1	0.3%
4260		1	0.3%
4270		1	0.3%
4290		1	0.3%
4320		2	0.5%
4340		1	0.3%
4375		1	0.3%
440		1	0.3%
4400		1	0.3%
4410		3	0.8%
4439		1	0.3%
4440		1	0.3%
4480		2	0.5%

450		1	0.3%
4500		4	1%
4536		1	0.3%
456		1	0.3%
4560		1	0.3%
4600		1	0.3%
4608		1	0.3%
4620		2	0.5%
475		1	0.3%
4760		2	0.5%
4800		4	1%
4830		1	0.3%
490		1	0.3%
4900		1	0.3%
4935		1	0.3%
4950		1	0.3%
5000		1	0.3%
5016		1	0.3%
5040		2	0.5%
506		1	0.3%
510		1	0.3%
5110		1	0.3%
5145		1	0.3%
5180		1	0.3%
5190		1	0.3%
525		2	0.5%
5250		1	0.3%
5280		1	0.3%
5320		1	0.3%
5340		1	0.3%
5375		1	0.3%
5400		5	1.3%
5425		1	0.3%
550		2	0.5%
5520		1	0.3%
5568		1	0.3%
560		1	0.3%
5600		2	0.5%
5656		1	0.3%

567		1	0.3%
570		1	0.3%
5715		1	0.3%
5760		2	0.5%
5845		1	0.3%
585		1	0.3%
5880		2	0.5%
594		1	0.3%
595		1	0.3%
5985		1	0.3%
600		1	0.3%
6000		2	0.5%
6090		2	0.5%
6120		1	0.3%
6160		1	0.3%
6194		1	0.3%
6265		1	0.3%
6269		1	0.3%
6300		2	0.5%
6320		1	0.3%
6360		1	0.3%
640		1	0.3%
6475		1	0.3%
6550		1	0.3%
6560		2	0.5%
660		2	0.5%
6750		1	0.3%
6860		1	0.3%
6965		1	0.3%
700		4	1%
7020		1	0.3%
7080		1	0.3%
7291		1	0.3%
7440		1	0.3%
7452		1	0.3%
7455		1	0.3%
750		2	0.5%
7500		2	0.5%
759		1	0.3%

7650		1	0.3%
7676		1	0.3%
768		1	0.3%
7740		1	0.3%
780		1	0.3%
792		1	0.3%
805		1	0.3%
810		1	0.3%
8100		1	0.3%
812		1	0.3%
8160		1	0.3%
840		2	0.5%
8400		3	0.8%
8535		1	0.3%
8640		1	0.3%
8715		1	0.3%
875		1	0.3%
900		2	0.5%
9100		1	0.3%
9160		1	0.3%
9170		1	0.3%
9180		1	0.3%
920		1	0.3%
9205		1	0.3%
924		1	0.3%
9345		1	0.3%
9361		1	0.3%
945		1	0.3%
9500		1	0.3%
9600		1	0.3%
9652		1	0.3%
9660		1	0.3%
9690		1	0.3%
980		1	0.3%
9800		2	0.5%
9900		1	0.3%

PROFITABLE: Do you consider yourself profitable?**Data file:** Kenya_PostHarvest-Potato**Overview**

Valid: 389 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		114	29.3%
Yes		275	70.7%

ADV_WEATHER: Has the crop grown been impacted by adverse weather conditions?**Data file:** Kenya_PostHarvest-Potato**Overview**

Valid: 389 Invalid: 0

Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Drought		206	53%
Excessive heat		183	47%

WATER_SOURCE: What is the MAIN water source during this season?**Data file:** Kenya_PostHarvest-Potato**Overview**

Valid: 388 Invalid: 0

Type: Discrete Width: 77 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Irrigated using irrigation equipment (e.g. rain, ponds, river, tap water,â€¦)		2	0.5%
Rain-fed (no equipment, only natural rainfall)		386	99.5%

AGRO_ADVICE: Are you getting enough agronomic advice?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		195	50.1%
Yes		194	49.9%

IMPROVE_WITH: What would you ideally like to improve with your farming practices?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389

Type: Discrete Width: 202 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Better efficiency in spraying pesticides,Better soil preservation practices,Adequate fertilizer recommendations		16	4.1%
Better efficiency in spraying pesticides,Better soil preservation practices,How to use individual protection equipment correctly to protect me better when spraying		10	2.6%
Better efficiency in spraying pesticides,Better soil preservation practices,More efficient water use		10	2.6%
Better efficiency in spraying pesticides,More seed selection knowledge,Adequate fertilizer recommendations		12	3.1%
Better efficiency in spraying pesticides,More seed selection knowledge,How to use individual protection equipment correctly to protect me better when spraying		12	3.1%
Better efficiency in spraying pesticides,More seed selection knowledge,More efficient water use		10	2.6%
Better efficiency in spraying pesticides,Soil analysis,Adequate fertilizer recommendations		10	2.6%
Better efficiency in spraying pesticides,Soil analysis,How to use individual protection equipment correctly to protect me better when spraying		9	2.3%
Better efficiency in spraying pesticides,Soil analysis,More efficient water use		8	2.1%
Know more about Integrated Pest Management,Better efficiency in spraying pesticides,Adequate fertilizer recommendations		1	0.3%

Know more about Integrated Pest Management,Better efficiency in spraying pesticides,How to use individual protection equipment correctly to protect me better when spraying	2	0.5%
Know more about Integrated Pest Management,Better soil preservation practices,Adequate fertilizer recommendations	10	2.6%
Know more about Integrated Pest Management,Better soil preservation practices,How to use individual protection equipment correctly to protect me better when spraying	12	3.1%
Know more about Integrated Pest Management,Better soil preservation practices,More efficient water use	10	2.6%
Know more about Integrated Pest Management,More seed selection knowledge,Adequate fertilizer recommendations	10	2.6%
Know more about Integrated Pest Management,More seed selection knowledge,How to use individual protection equipment correctly to protect me better when spraying	11	2.8%
Know more about Integrated Pest Management,More seed selection knowledge,More efficient water use	12	3.1%
Know more about Integrated Pest Management,Soil analysis,Adequate fertilizer recommendations	13	3.3%
Know more about Integrated Pest Management,Soil analysis,How to use individual protection equipment correctly to protect me better when spraying	12	3.1%
Know more about Integrated Pest Management,Soil analysis,More efficient water use	13	3.3%
Spray equipment maintenance tips,Better soil preservation practices,Adequate fertilizer recommendations	7	1.8%
Spray equipment maintenance tips,Better soil preservation practices,How to use individual protection equipment correctly to protect me better when spraying	9	2.3%
Spray equipment maintenance tips,Better soil preservation practices,More efficient water use	7	1.8%
Spray equipment maintenance tips,Better soil preservation practices,More seed selection knowledge	1	0.3%
Spray equipment maintenance tips,More seed selection knowledge,Adequate fertilizer recommendations	14	3.6%
Spray equipment maintenance tips,More seed selection knowledge,How to use individual protection equipment correctly to protect me better when spraying	11	2.8%
Spray equipment maintenance tips,More seed selection knowledge,More efficient water use	10	2.6%
Spray equipment maintenance tips,Soil analysis,Adequate fertilizer recommendations	10	2.6%
Spray equipment maintenance tips,Soil analysis,How to use individual protection equipment correctly to protect me better when spraying	13	3.3%
Spray equipment maintenance tips,Soil analysis,More efficient water use	11	2.8%
The use of decision support systems to tell me when and why to apply pesticides,Better soil preservation practices,Adequate fertilizer recommendations	9	2.3%
The use of decision support systems to tell me when and why to apply pesticides,Better soil preservation practices,How to use individual protection equipment correctly to protect me better when spraying	5	1.3%
The use of decision support systems to tell me when and why to apply pesticides,Better soil preservation practices,More efficient water use	8	2.1%
The use of decision support systems to tell me when and why to apply pesticides,More seed selection knowledge,Adequate fertilizer recommendations	6	1.5%
The use of decision support systems to tell me when and why to apply pesticides,More seed selection knowledge,How to use individual protection equipment correctly to protect me better when spraying	15	3.9%
The use of decision support systems to tell me when and why to apply pesticides,More seed selection knowledge,More efficient water use	10	2.6%

The use of decision support systems to tell me when and why to apply pesticides,Soil analysis,Adequate fertilizer recommendations		12	3.1%
The use of decision support systems to tell me when and why to apply pesticides,Soil analysis,How to use individual protection equipment correctly to protect me better when spraying		15	3.9%
The use of decision support systems to tell me when and why to apply pesticides,Soil analysis,More efficient water use		12	3.1%
The use of decision support systems to tell me when and why to apply pesticides,Spray equipment maintenance tips,More efficient water use		1	0.3%

SPRAYING_ADVICE: Do you follow the label advice when preparing for spraying?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Yes		389	100%

POLLINATORS: Are you aware of recommendation/precautions you need to follow on potential impact on pollinators when spraying?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8	2.1%
Yes		381	97.9%

SEASON_ACCIDENT: Did you experience any accident or bad experience at all during this season? Anything on field, chemical, operation etc.?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		389	100%

MIXTURE_PROTECTION: When you prepare the mixture for spraying - Do you wear any of the following ?

Data file: Kenya_PostHarvest-Potato

Overview

Valid: 389 Invalid: 0

Type: Discrete Width: 48 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Face Shield/Goggles, Apron,		24	6.2%
Face Shield/Goggles, Apron, Gloves,		19	4.9%
Face Shield/Goggles, Apron, Gloves, Gum boots		24	6.2%
Face Shield/Goggles, Apron, Gum boots		28	7.2%
Face Shield/Goggles, Coverall,		22	5.7%
Face Shield/Goggles, Coverall, Gloves,		39	10%
Face Shield/Goggles, Coverall, Gloves, Gum boots		21	5.4%
Face Shield/Goggles, Coverall, Gum boots		20	5.1%
Faced mask, Apron,		23	5.9%
Faced mask, Apron, Gloves,		10	2.6%
Faced mask, Apron, Gloves, Gum boots		21	5.4%
Faced mask, Apron, Gum boots		27	6.9%
Faced mask, Coverall,		19	4.9%
Faced mask, Coverall, Gloves,		37	9.5%
Faced mask, Coverall, Gloves, Gum boots		30	7.7%
Faced mask, Coverall, Gum boots		25	6.4%

SPRAYING_PROTECTION: When field spraying - Do you wear any of the following ?**Data file: Kenya_PostHarvest-Potato****Overview**

Valid: 389 Invalid: 0

Type: Discrete Width: 48 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Face Shield/Goggles, Apron,		24	6.2%
Face Shield/Goggles, Apron, Gloves,		19	4.9%
Face Shield/Goggles, Apron, Gloves, Gum boots		24	6.2%
Face Shield/Goggles, Apron, Gum boots		28	7.2%
Face Shield/Goggles, Coverall,		22	5.7%
Face Shield/Goggles, Coverall, Gloves,		39	10%
Face Shield/Goggles, Coverall, Gloves, Gum boots		21	5.4%
Face Shield/Goggles, Coverall, Gum boots		20	5.1%
Faced mask, Apron,		23	5.9%
Faced mask, Apron, Gloves,		10	2.6%
Faced mask, Apron, Gloves, Gum boots		21	5.4%
Faced mask, Apron, Gum boots		27	6.9%
Faced mask, Coverall,		19	4.9%
Faced mask, Coverall, Gloves,		37	9.5%
Faced mask, Coverall, Gloves, Gum boots		30	7.7%
Faced mask, Coverall, Gum boots		25	6.4%

EMPTY_PESTICIDES: What do you do with empty container of pesticides you use in your farm?**Data file: Kenya_PostHarvest-Potato****Overview**

Valid: 389 Invalid: 0

Type: Discrete Width: 52 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Buried		107	27.5%

Burnt		87	22.4%
Re-use them for other purposes		100	25.7%
Store and delivered to authorized collection schemes		95	24.4%

ID: ID**Data file: Kenya_Fertilizer-Potato****Overview**

Valid: 777 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
163602_0		1	0.1%
163602_1		1	0.1%
163604_0		1	0.1%
163604_1		1	0.1%
163605_0		1	0.1%
163605_1		1	0.1%
163606_0		1	0.1%
163606_1		1	0.1%
163607_0		1	0.1%
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163610_0		1	0.1%
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OWNER: Owner

Data file: Kenya_Fertilizer-Potato

Overview

Valid: 777 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

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MATCHING_ID: Pre-planting ID

Data file: Kenya_Fertilizer-Potato

Overview

Valid: 775 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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161998		2	0.3%

TIME_APPLICATION: Timing of product application:

Data file: Kenya_Fertilizer-Potato

Overview

Valid: 777 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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1/10/2023		13	1.7%
1/11/2023		6	0.8%
1/12/2023		7	0.9%
1/13/2023		8	1%
1/14/2023		6	0.8%
1/15/2023		7	0.9%
1/16/2023		8	1%
1/17/2023		8	1%
1/18/2023		10	1.3%
1/19/2023		3	0.4%
1/2/2023		11	1.4%
1/20/2023		16	2.1%
1/21/2022		1	0.1%
1/21/2023		7	0.9%
1/22/2023		10	1.3%
1/23/2023		9	1.2%
1/24/2023		7	0.9%
1/25/2023		5	0.6%
1/26/2023		6	0.8%
1/27/2023		7	0.9%
1/28/2023		10	1.3%
1/29/2023		7	0.9%
1/3/2023		12	1.5%
1/30/2023		4	0.5%
1/4/2023		12	1.5%
1/5/2023		10	1.3%
1/6/2023		8	1%
1/7/2023		9	1.2%
1/8/2023		10	1.3%
1/9/2023		5	0.6%
10/31/2022		14	1.8%
11/1/2022		12	1.5%
11/10/2022		8	1%
11/11/2022		13	1.7%
11/12/2022		16	2.1%
11/13/2022		13	1.7%
11/14/2022		17	2.2%
11/15/2022		14	1.8%

11/16/2022		9	1.2%
11/17/2022		11	1.4%
11/18/2022		11	1.4%
11/19/2022		11	1.4%
11/2/2022		13	1.7%
11/20/2022		17	2.2%
11/21/2022		9	1.2%
11/22/2022		10	1.3%
11/23/2022		15	1.9%
11/24/2022		12	1.5%
11/25/2022		10	1.3%
11/26/2022		13	1.7%
11/27/2022		12	1.5%
11/28/2022		16	2.1%
11/29/2022		20	2.6%
11/3/2022		15	1.9%
11/4/2022		15	1.9%
11/5/2022		17	2.2%
11/6/2022		12	1.5%
11/7/2022		15	1.9%
11/8/2022		9	1.2%
11/9/2022		9	1.2%
12/14/2022		4	0.5%
12/15/2022		7	0.9%
12/16/2022		5	0.6%
12/17/2022		5	0.6%
12/18/2022		9	1.2%
12/19/2022		5	0.6%
12/20/2022		8	1%
12/21/2022		8	1%
12/22/2022		12	1.5%
12/23/2022		8	1%
12/24/2022		9	1.2%
12/25/2022		10	1.3%
12/26/2022		11	1.4%
12/27/2022		5	0.6%
12/28/2022		13	1.7%
12/29/2022		3	0.4%
12/30/2022		7	0.9%

12/31/2022		12	1.5%
9/21/2022		1	0.1%
9/9/2022		1	0.1%

PRODUCT_TYPE: Type of product:

Data file: Kenya_Fertilizer-Potato

Overview

Valid: 777 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Chemical fertilizer		777	100%

BRAND: Brand product name or product description:

Data file: Kenya_Fertilizer-Potato

Overview

Valid: 777 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
BARAKA PLANTING		49	6.3%
BARAKA POTATO		56	7.2%
Booster		47	6%
CAN		40	5.1%
DAP		56	7.2%
Gatit Super Grow		1	0.1%
Gatit super grow		54	6.9%
Murphy foliar		50	6.4%
NPK		125	16.1%
Polyfeed		40	5.1%
Rosasol N		45	5.8%
Rosasol P		52	6.7%

Wuxal macromix		59	7.6%
YARA MILA POWER		52	6.7%
YARA MILA WINNER		51	6.6%

UNIT: Unit of quantity:

Data file: Kenya_Fertilizer-Potato

Overview

Valid: 777 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
kg per hectar		777	100%

DOSAGE: Dosage:

Data file: Kenya_Fertilizer-Potato

Overview

Valid: 777 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
100		3	0.4%
110		3	0.4%
120		4	0.5%
130		35	4.5%
140		32	4.1%
150		33	4.2%
160		27	3.5%
170		33	4.2%
180		28	3.6%
190		31	4%
2		60	7.7%
200		34	4.4%

210		35	4.5%
219		1	0.1%
220		19	2.4%
230		27	3.5%
240		36	4.6%
250		24	3.1%
3		49	6.3%
4		48	6.2%
5		44	5.7%
50		1	0.1%
6		47	6%
60		7	0.9%
7		47	6%
70		5	0.6%
8		53	6.8%
80		5	0.6%
90		6	0.8%

N_PCT: Percentage N Nitrogen:

Data file: Kenya_Fertilizer-Potato

Overview

Valid: 777 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		52	6.7%
12		47	6%
13		108	13.9%
14		49	6.3%
15		91	11.7%
17		65	8.4%
18		56	7.2%
22		50	6.4%
23		115	14.8%
24		59	7.6%

27		40	5.1%
30		45	5.8%

P_PCT: Percentage P Phosphorus:

Data file: Kenya_Fertilizer-Potato

Overview

Valid: 777 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		40	5.1%
10		45	5.8%
12		55	7.1%
17		65	8.4%
21		50	6.4%
23		60	7.7%
24		111	14.3%
25		56	7.2%
29		49	6.3%
30		40	5.1%
46		56	7.2%
50		52	6.7%
8		47	6%
9		51	6.6%

K_PCT: Percentage K potassium:

Data file: Kenya_Fertilizer-Potato

Overview

Valid: 777 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		156	20.1%
10		97	12.5%
12		107	13.8%
15		96	12.4%
17		115	14.8%
18		59	7.6%
20		51	6.6%
6		49	6.3%
8		47	6%

EQUIPMENT: Equipment type used:

Data file: Kenya_Fertilizer-Potato

Overview

Valid: 777 Invalid: 0

Type: Discrete Width: 38 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Hand operated sprayers (e.g. knapsack)		777	100%

ID: ID**Data file: Kenya_CropProtection-Potato****Overview**

Valid: 1054 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
163602		3	0.3%
163604		3	0.3%
163605		3	0.3%
163606		3	0.3%
163607		3	0.3%
163608		2	0.2%
163610		3	0.3%
163620		2	0.2%
163621		3	0.3%
163622		3	0.3%
163623		3	0.3%
163624		3	0.3%
163625		2	0.2%
163626		3	0.3%
163627		3	0.3%
163628		3	0.3%
163629		2	0.2%
163630		2	0.2%
163631		3	0.3%
163632		3	0.3%
163633		3	0.3%
163634		2	0.2%
163635		3	0.3%
163636		3	0.3%
163637		3	0.3%
163638		2	0.2%
163639		3	0.3%
163640		3	0.3%
163641		3	0.3%
163642		3	0.3%

163643		3	0.3%
163644		3	0.3%
163645		3	0.3%
163646		3	0.3%
163647		2	0.2%
163648		3	0.3%
163649		2	0.2%
163650		3	0.3%
163651		2	0.2%
163652		3	0.3%
163653		3	0.3%
163654		3	0.3%
163655		3	0.3%
163656		3	0.3%
163657		2	0.2%
163658		3	0.3%
163659		3	0.3%
163660		3	0.3%
163661		3	0.3%
163662		3	0.3%
163663		3	0.3%
163664		3	0.3%
163665		3	0.3%
163666		2	0.2%
163667		2	0.2%
163668		2	0.2%
163669		3	0.3%
163670		3	0.3%
163671		2	0.2%
163672		3	0.3%
163673		3	0.3%
163674		2	0.2%
163675		3	0.3%
163676		3	0.3%
163677		1	0.1%
163678		3	0.3%
163679		3	0.3%
163680		3	0.3%
163681		3	0.3%

163682		3	0.3%
163683		1	0.1%
163684		3	0.3%
163685		3	0.3%
163686		3	0.3%
163687		3	0.3%
163688		3	0.3%
163689		3	0.3%
163690		3	0.3%
163691		2	0.2%
163692		3	0.3%
163693		2	0.2%
163694		2	0.2%
163695		3	0.3%
163696		3	0.3%
163697		3	0.3%
163698		3	0.3%
163699		3	0.3%
163700		3	0.3%
163701		3	0.3%
163702		2	0.2%
163703		2	0.2%
163704		3	0.3%
163705		3	0.3%
163706		3	0.3%
163707		3	0.3%
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163709		2	0.2%
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163711		3	0.3%
163712		3	0.3%
163713		3	0.3%
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163715		2	0.2%
163716		3	0.3%
163717		2	0.2%
163718		2	0.2%
163719		2	0.2%
163720		3	0.3%

163721		2	0.2%
163722		3	0.3%
163723		3	0.3%
163724		3	0.3%
163725		3	0.3%
163726		3	0.3%
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163741		3	0.3%
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163781		3	0.3%
163782		3	0.3%
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163788		2	0.2%
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163795		3	0.3%
163796		2	0.2%
163797		2	0.2%
163798		2	0.2%
163799		2	0.2%

163801		3	0.3%
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163865		3	0.3%
163866		2	0.2%
163867		1	0.1%
163868		3	0.3%
163869		2	0.2%
163870		3	0.3%
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163872		3	0.3%
163873		2	0.2%
163874		3	0.3%
163875		2	0.2%
163876		3	0.3%
163877		3	0.3%
163878		3	0.3%

163879		3	0.3%
163880		3	0.3%
163881		3	0.3%
163882		3	0.3%
163883		3	0.3%
163884		3	0.3%
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163887		3	0.3%
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163921		3	0.3%
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163924		3	0.3%
163925		3	0.3%
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163929		3	0.3%
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163947		3	0.3%
163948		2	0.2%
163949		1	0.1%
163950		3	0.3%
163951		3	0.3%
163952		3	0.3%
163953		3	0.3%
163954		3	0.3%
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164016		3	0.3%
164017		3	0.3%
164019		2	0.2%
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164021		3	0.3%
164022		2	0.2%
164023		2	0.2%
164024		2	0.2%
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164026		3	0.3%
164027		3	0.3%
164028		3	0.3%
164030		3	0.3%
164031		3	0.3%
164033		2	0.2%
164034		3	0.3%
164035		3	0.3%
164036		3	0.3%
164037		3	0.3%
164038		2	0.2%
164039		2	0.2%
164040		3	0.3%
164041		2	0.2%
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164043		3	0.3%
164044		3	0.3%
164045		3	0.3%
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164047		3	0.3%
164048		3	0.3%
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164050		3	0.3%
164051		3	0.3%
164052		3	0.3%
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164055		3	0.3%
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164058		3	0.3%
164059		2	0.2%
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164061		3	0.3%
164062		3	0.3%
164063		3	0.3%
164064		2	0.2%
164065		3	0.3%
164066		2	0.2%
164067		2	0.2%

164068		3	0.3%
164069		2	0.2%
164070		3	0.3%
164071		3	0.3%
164072		3	0.3%
164073		3	0.3%
165116		3	0.3%
165395		3	0.3%

OWNER: Owner

Data file: Kenya_CropProtection-Potato

Overview

Valid: 1054 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
163602		3	0.3%
163604		3	0.3%
163605		3	0.3%
163606		3	0.3%
163607		3	0.3%
163608		2	0.2%
163610		3	0.3%
163620		2	0.2%
163621		3	0.3%
163622		3	0.3%
163623		3	0.3%
163624		3	0.3%
163625		2	0.2%
163626		3	0.3%
163627		3	0.3%
163628		3	0.3%
163629		2	0.2%
163630		2	0.2%
163631		3	0.3%

163632		3	0.3%
163633		3	0.3%
163634		2	0.2%
163635		3	0.3%
163636		3	0.3%
163637		3	0.3%
163638		2	0.2%
163639		3	0.3%
163640		3	0.3%
163641		3	0.3%
163642		3	0.3%
163643		3	0.3%
163644		3	0.3%
163645		3	0.3%
163646		3	0.3%
163647		2	0.2%
163648		3	0.3%
163649		2	0.2%
163650		3	0.3%
163651		2	0.2%
163652		3	0.3%
163653		3	0.3%
163654		3	0.3%
163655		3	0.3%
163656		3	0.3%
163657		2	0.2%
163658		3	0.3%
163659		3	0.3%
163660		3	0.3%
163661		3	0.3%
163662		3	0.3%
163663		3	0.3%
163664		3	0.3%
163665		3	0.3%
163666		2	0.2%
163667		2	0.2%
163668		2	0.2%
163669		3	0.3%
163670		3	0.3%

163671		2	0.2%
163672		3	0.3%
163673		3	0.3%
163674		2	0.2%
163675		3	0.3%
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MATCHING_ID: Pre-planting ID

Data file: Kenya_CropProtection-Potato

Overview

Valid: 1051 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

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161911		3	0.3%
161912		3	0.3%
161913		3	0.3%
161914		3	0.3%
161915		3	0.3%
161916		2	0.2%
161917		3	0.3%
161918		3	0.3%
161919		2	0.2%
161920		2	0.2%
161921		3	0.3%
161922		3	0.3%
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161925		3	0.3%
161926		3	0.3%
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161928		3	0.3%
161929		3	0.3%

161930		3	0.3%
161932		3	0.3%
161933		2	0.2%
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161974		2	0.2%
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161982		3	0.3%
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161984		2	0.2%
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161987		3	0.3%
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161989		2	0.2%
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161992		3	0.3%
161993		3	0.3%
161994		3	0.3%
161995		3	0.3%
161996		3	0.3%
161997		3	0.3%
161998		3	0.3%

TIME_APPLICATION: Timing of product application:

Data file: Kenya_CropProtection-Potato

Overview

Valid: 1054 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

Value	Category	Cases	
1/1/2023		13	1.2%
1/10/2023		8	0.8%
1/11/2022		2	0.2%
1/11/2023		10	0.9%
1/12/2023		7	0.7%
1/13/2023		5	0.5%
1/14/2023		5	0.5%
1/15/2023		9	0.9%
1/16/2023		12	1.1%
1/17/2023		10	0.9%
1/18/2023		11	1%
1/19/2023		9	0.9%
1/2/2023		11	1%
1/20/2023		8	0.8%
1/21/2022		1	0.1%
1/21/2023		7	0.7%
1/22/2023		9	0.9%
1/23/2023		11	1%
1/24/2023		7	0.7%
1/25/2023		9	0.9%
1/26/2023		12	1.1%
1/27/2023		6	0.6%
1/28/2023		5	0.5%
1/29/2023		12	1.1%
1/3/2023		10	0.9%
1/30/2023		8	0.8%
1/31/2023		5	0.5%
1/4/2023		9	0.9%
1/5/2023		10	0.9%
1/6/2023		8	0.8%
1/7/2023		12	1.1%
1/8/2023		9	0.9%
1/9/2023		6	0.6%
11/13/2022		1	0.1%
11/14/2022		18	1.7%
11/15/2022		16	1.5%
11/16/2022		15	1.4%
11/17/2022		18	1.7%

11/18/2022		12	1.1%
11/19/2022		13	1.2%
11/20/2022		23	2.2%
11/21/2022		9	0.9%
11/22/2022		18	1.7%
11/22/2023		1	0.1%
11/23/2022		15	1.4%
11/24/2022		8	0.8%
11/25/2022		17	1.6%
11/26/2022		10	0.9%
11/27/2022		16	1.5%
11/28/2022		13	1.2%
11/29/2022		15	1.4%
11/29/2023		1	0.1%
11/30/2022		17	1.6%
12/1/2022		14	1.3%
12/10/2022		14	1.3%
12/11/2022		16	1.5%
12/12/2022		8	0.8%
12/13/2022		13	1.2%
12/14/2022		24	2.3%
12/15/2022		16	1.5%
12/16/2022		11	1%
12/17/2022		12	1.1%
12/18/2022		3	0.3%
12/19/2022		12	1.1%
12/2/2022		15	1.4%
12/20/2022		13	1.2%
12/21/2022		7	0.7%
12/22/2022		9	0.9%
12/23/2022		13	1.2%
12/24/2022		8	0.8%
12/25/2022		6	0.6%
12/26/2022		9	0.9%
12/27/2022		6	0.6%
12/28/2022		5	0.5%
12/29/2022		12	1.1%
12/3/2022		18	1.7%
12/30/2022		12	1.1%

12/31/2021		1	0.1%
12/31/2022		9	0.9%
12/4/2022		13	1.2%
12/5/2022		16	1.5%
12/6/2022		20	1.9%
12/7/2022		14	1.3%
12/8/2022		11	1%
12/9/2022		16	1.5%
2/1/2023		5	0.5%
2/10/2023		4	0.4%
2/11/2023		2	0.2%
2/12/2023		3	0.3%
2/13/2023		2	0.2%
2/14/2023		5	0.5%
2/15/2023		2	0.2%
2/16/2023		3	0.3%
2/17/2023		2	0.2%
2/18/2023		5	0.5%
2/19/2023		2	0.2%
2/21/2023		1	0.1%
2/22/2023		5	0.5%
2/23/2023		6	0.6%
2/24/2023		3	0.3%
2/25/2023		2	0.2%
2/26/2023		5	0.5%
2/27/2023		1	0.1%
2/28/2023		1	0.1%
2/3/2023		2	0.2%
2/4/2023		2	0.2%
2/5/2023		1	0.1%
2/7/2023		3	0.3%
2/8/2023		2	0.2%
2/9/2023		3	0.3%
3/1/2023		3	0.3%
3/10/2023		5	0.5%
3/11/2023		3	0.3%
3/12/2023		4	0.4%
3/13/2023		2	0.2%
3/14/2023		2	0.2%

3/15/2023		3	0.3%
3/17/2023		4	0.4%
3/18/2023		2	0.2%
3/19/2023		2	0.2%
3/2/2023		4	0.4%
3/20/2023		1	0.1%
3/21/2023		1	0.1%
3/22/2023		4	0.4%
3/24/2023		2	0.2%
3/25/2023		1	0.1%
3/26/2023		5	0.5%
3/27/2023		2	0.2%
3/28/2023		1	0.1%
3/29/2023		2	0.2%
3/3/2023		7	0.7%
3/4/2023		2	0.2%
3/5/2023		2	0.2%
3/7/2023		3	0.3%
3/8/2023		1	0.1%
3/9/2023		5	0.5%
6/8/2023		1	0.1%

■ BRAND_NAME: Brand Name

Data file: Kenya_CropProtection-Potato

Overview

Valid: 1054 Invalid: 0

Type: Discrete Width: 11 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Fungicide		695	65.9%
Insecticide		359	34.1%

■ PRODUCT_TYPE: Type of product:

Data file: Kenya_CropProtection-Potato

Overview

Valid: 1054 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Absolute		2	0.2%
Acrobat		16	1.5%
Actara		11	1%
Agromax		110	10.4%
Alfatox		2	0.2%
Alpha-cypermethrin		2	0.2%
Alphaguard		7	0.7%
Alphakill		35	3.3%
Ambush		5	0.5%
Ampligo		4	0.4%
Antracol		4	0.4%
Belt		1	0.1%
Bestox		10	0.9%
Betafos		4	0.4%
Chess		3	0.3%
Daconil		21	2%
Diamond		5	0.5%
Duduthrin		77	7.3%
Dynamec		9	0.9%
Engeo		5	0.5%
Equation Pro		11	1%
Funguran		1	0.1%
Halothrin		17	1.6%
Infinito		22	2.1%
Jackpot		1	0.1%
Karate		30	2.8%
Mastercop		2	0.2%
Match		39	3.7%
Metacop		6	0.6%
Milraz		49	4.6%
Milthane super		25	2.4%
Mistress		135	12.8%

Oshothane		70	6.6%
Prove		4	0.4%
Ranger		1	0.1%
Revus		33	3.1%
Ridomil Gold		129	12.2%
Tata Alpha		37	3.5%
Thunder		1	0.1%
Topguard		1	0.1%
Trinity		29	2.8%
Twigalaxyl		32	3%
Victory		10	0.9%
Voliam Targo		25	2.4%
Zetanil		6	0.6%
duduthrin		1	0.1%
match		2	0.2%
mistress		2	0.2%

UNIT: Unit of quantity:

Data file: Kenya_CropProtection-Potato

Overview

Valid: 1054 Invalid: 0
 Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
gram/ha		689	65.4%
millilitre/ha		365	34.6%

DOSAGE: Dosage:

Data file: Kenya_CropProtection-Potato

Overview

Valid: 1054 Invalid: 0
 Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
100		54	5.1%
1000		7	0.7%
150		6	0.6%
1600		22	2.1%
1999		1	0.1%
200		82	7.8%
2000		229	21.7%
250		14	1.3%
2500		400	38%
300		31	2.9%
3800		1	0.1%
400		18	1.7%
450		21	2%
499		2	0.2%
500		123	11.7%
600		43	4.1%

TARGET: Pest/disease/weed targeted:

Data file: Kenya_CropProtection-Potato

Overview

Valid: 1054 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Blight		713	67.6%
Sucking and Chewing Pest		2	0.2%
sucking and chewing pest		339	32.2%

EQUIPMENT: Equipment type used:

Data file: Kenya_CropProtection-Potato

Overview

Valid: 1054 Invalid: 0
Type: Discrete Width: 38 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Hand operated sprayers (e.g. knapsack)		1054	100%

ID: ID**Data file: Kenya_PrePlanting-Tomato****Overview**

Valid: 406 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
160837		1	0.2%
160975		1	0.2%
160976		1	0.2%
160977		1	0.2%
160978		1	0.2%
160979		1	0.2%
160980		1	0.2%
160981		1	0.2%
160982		1	0.2%
160983		1	0.2%
160984		1	0.2%
160985		1	0.2%
160986		1	0.2%
160987		1	0.2%
160988		1	0.2%
160989		1	0.2%
160990		1	0.2%
160991		1	0.2%
160992		1	0.2%
160993		1	0.2%
160994		1	0.2%
160995		1	0.2%
160996		1	0.2%
160997		1	0.2%
161154		1	0.2%
161155		1	0.2%
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161158		1	0.2%
161159		1	0.2%

161160		1	0.2%
161161		1	0.2%
161162		1	0.2%
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161164		1	0.2%
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161177		1	0.2%
161178		1	0.2%
161179		1	0.2%
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161182		1	0.2%
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161189		1	0.2%
161190		1	0.2%
161191		1	0.2%
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161197		1	0.2%
161198		1	0.2%
161199		1	0.2%

161200		1	0.2%
161201		1	0.2%
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161807		1	0.2%
161808		1	0.2%
161809		1	0.2%
161810		1	0.2%

SURVEY_DATE: Backend information Date of survey captured

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10/13/2022		1	0.2%
10/22/2022		23	5.7%

10/23/2022		148	36.5%
10/24/2022		77	19%
10/25/2022		82	20.2%
10/26/2022		41	10.1%
10/27/2022		29	7.1%
11/29/2022		5	1.2%

COUNTRY: Backend information Country

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Kenya		406	100%

REF_BENCHMARK: Backend information Reference Farm or Benchmark Farm?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Benchmark farm		401	98.8%
Reference farm		5	1.2%

OFFER: Onboarding GDPR Are we allowed to get back in touch with you for potential interesting commercial offers you might be interested in (based on your answers)?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Yes		406	100%

ADDRESS: Onboarding Famer Basics where you live

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Elgeyo-Marakwet		11	2.7%
Embu		4	1%
Kajiado		82	20.2%
Kiambu		17	4.2%
Kirinyaga		110	27.1%
Laikipia		4	1%
Murang'a		49	12.1%
Nairobi		1	0.2%
Nyeri		61	15%
Trans-Nzoia		25	6.2%
Uasin Gishu		42	10.3%

OWNER_GENDER: Onboarding Famer Basics Gender of farm owner

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Female		216	53.2%
Male		190	46.8%

FULLTIME: Onboarding Famer Basics Are you a full-time or part-time farmer?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 87 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
I am a full-time grower (no other activities generating income apart from farming)		277	68.2%
I am a part-time grower (having other activities generating income, like teaching, â€¦)		129	31.8%

CROP: Onboarding Famer Basics Select the crop you are surveying

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Tomato		406	100%

MEMBER: Onboarding Famer Basics Are you a member of a producer group, association or cooperative for ?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		235	57.9%
Yes		171	42.1%

CROP_SIZE_UNIT: Screening Famer Basics Do you measure your land in acres or in hectares?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Acres		406	100%

CROP_SIZE: Screening Famer Basics How many acres have you planted the crop?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.2		5	1.2%
0.5		22	5.4%
0.6		8	2%
0.7		11	2.7%
0.8		23	5.7%
0.9		3	0.7%
1		146	36%
1.1000000000000001		1	0.2%
1.2		17	4.2%

1.4		5	1.2%
1.5		37	9.1%
1.6		5	1.2%
1.7		11	2.7%
1.8		1	0.2%
2		62	15.3%
3		23	5.7%
4		11	2.7%
5		15	3.7%

CROP_PROGRAM: Screening Famer Basics Did you receive any crop program for your to implement this season?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406

Type: Discrete Width: 131 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1) I received a complete crop program (this includes recommendations on seeds, CP, and application times and/or dosages)		131	32.3%
2) I received some recommendations but not a complete program (for example recommendations on seeds or CP or application times &€¦)		128	31.5%
3) I did not receive any kind of crop program and/or recommendations		68	16.7%
4) Don't know		79	19.5%

PROGRAM_FROM: Screening Famer Basics From whom did you receive the crop program or recommendations?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 259 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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Another manufacturer / representative		46	17.8%
Buyer for whom I produce under contract		30	11.6%
Cooperative		26	10%
Dealer or store		36	13.9%
Other		24	9.3%
Syngenta		97	37.5%

FOLLOW_RECOMMENDATION: Screening Famer Basics Can you please indicate whether you will follow the recommended crop program or recommendations this season?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 259 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Completely		63	24.3%
Don't know		53	20.5%
Not at all		36	13.9%
Partially		107	41.3%

FINANCE: Screening Famer Basics Do you use any finance schemes to fund your farming activities?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		400	98.5%
Yes		6	1.5%

SUSTAINABLE_PRACTICE: Screening Farm Characteristics How familiar are you with sustainable agricultural practices?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Not so familiar		113	27.8%
Only heard of it by name		61	15%
Rather familiar		152	37.4%
Very familiar		80	19.7%

EROSION_WATER: Screening Environment Do you have signs of soil erosion by water on your farm?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		361	88.9%
Yes		45	11.1%

EROSION_WIND: Screening Environment Do you have signs of soil erosion by wind on your farm?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		376	92.6%
Yes		30	7.4%

COVER_CROP: Screening Environment Have you started growing a cover crop to manage soil health in the past 20 years on the growing area(s) for ?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		2	0.5%
Yes		404	99.5%

SOIL_TYPE: Screening Environment What is the soil type of growing area?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Clay loam soil		23	5.7%
Clay soil		77	19%
Loam soil		6	1.5%
Sandy clay loam soil		4	1%
Sandy clay soil		227	55.9%
Sandy loam soil		47	11.6%
Silt loam soil		22	5.4%

SOIL_TEST: Screening Environment Have you ever sampled your soil for nutrient testing on texture and other soil parameters?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		315	77.6%
Yes		91	22.4%

SOIL_TEST_TIME: Screening Environment If you have analyzed your soil, when was the last time you did execute this?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 91 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1 year ago		71	78%
2 years ago		8	8.8%
3 or more years ago		3	3.3%
This season		9	9.9%

INTERCROPPING: Screening Behavior Do you practice intercropping (growing multiple crops on the same growing area in the same season) on each growing area for ?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		399	98.3%
Yes		7	1.7%

INTERCROP_CROPS: Screening Behavior Which main crops do you intercrop on each growing area with ?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 7 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bean,Corn,Potato		1	14.3%
Corn		3	42.9%
Other		3	42.9%

MAIN_INTERCROP: Screening Behavior Which other main crops do you intercrop on each growing area with ?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 6 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Kale		5	83.3%
Managu (African nighshade)		1	16.7%

ROTATE: Screening Behavior Do you rotate crops on each growing area for ?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1	0.2%
Yes		405	99.8%

ROTATE_CROP: Screening Behavior What crops are you cultivating in rotation on each growing area for?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 405 Invalid: 0

Type: Discrete Width: 29 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Barley,Bean,Corn		1	0.2%
Barley,Bean,Corn,Potato		1	0.2%
Barley,Bean,Corn,Potato,Other		1	0.2%
Barley,Corn,Potato		1	0.2%
Bean		2	0.5%
Bean,Cauliflower,Other		14	3.5%
Bean,Cauliflower,Other,Pepper		2	0.5%
Bean,Cauliflower,Pepper		13	3.2%
Bean,Cauliflower,Pepper,Other		4	1%
Bean,Coffee		1	0.2%
Bean,Corn		20	4.9%
Bean,Corn,Potato		7	1.7%
Bean,Corn,Potato,Other		1	0.2%
Bean,Other,Cauliflower		7	1.7%
Bean,Other,Cauliflower,Pepper		6	1.5%
Bean,Other,Pepper,Cauliflower		6	1.5%
Bean,Pepper,Cauliflower		2	0.5%
Bean,Pepper,Cauliflower,Other		5	1.2%
Bean,Pepper,Other,Cauliflower		2	0.5%
Cauliflower,Bean,Other		19	4.7%
Cauliflower,Bean,Other,Pepper		3	0.7%

Cauliflower,Bean,Pepper	15	3.7%
Cauliflower,Bean,Pepper,Other	4	1%
Cauliflower,Other,Bean	18	4.4%
Cauliflower,Other,Bean,Pepper	5	1.2%
Cauliflower,Other,Pepper	15	3.7%
Cauliflower,Other,Pepper,Bean	7	1.7%
Cauliflower,Pepper,Bean	10	2.5%
Cauliflower,Pepper,Bean,Other	3	0.7%
Cauliflower,Pepper,Other	12	3%
Cauliflower,Pepper,Other,Bean	10	2.5%
Corn	35	8.6%
Corn,Potato	8	2%
Other	2	0.5%
Other,Bean,Cauliflower	5	1.2%
Other,Bean,Cauliflower,Pepper	4	1%
Other,Bean,Pepper,Cauliflower	8	2%
Other,Cauliflower,Bean	8	2%
Other,Cauliflower,Bean,Pepper	14	3.5%
Other,Cauliflower,Pepper	14	3.5%
Other,Cauliflower,Pepper,Bean	3	0.7%
Other,Pepper,Bean,Cauliflower	7	1.7%
Other,Pepper,Cauliflower	7	1.7%
Other,Pepper,Cauliflower,Bean	7	1.7%
Pepper,Bean,Cauliflower	6	1.5%
Pepper,Bean,Cauliflower,Other	6	1.5%
Pepper,Bean,Other,Cauliflower	2	0.5%
Pepper,Cauliflower,Bean	9	2.2%
Pepper,Cauliflower,Bean,Other	6	1.5%
Pepper,Cauliflower,Other	15	3.7%
Pepper,Cauliflower,Other,Bean	3	0.7%
Pepper,Other	1	0.2%
Pepper,Other,Bean,Cauliflower	8	2%
Pepper,Other,Cauliflower	6	1.5%
Pepper,Other,Cauliflower,Bean	4	1%

ROTATE_PREVIOUS: Screening Behavior In terms of rotation, what was the previous crop cultivated on each growing area for ?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 405 Invalid: 0

Type: Discrete Width: 11 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bean		60	14.8%
Cauliflower		140	34.6%
Corn		75	18.5%
Other		63	15.6%
Pepper		67	16.5%

ADVICE_FROM: Screening Knowledge Where else do you seek advice when deciding what and when to spray?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406

Type: Discrete Width: 122 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
From Distributors/Retailers		56	13.8%
From Distributors/Retailers,From technical advisors,From my farm observation,Through alert systems “ SMS, Whatsapp, Apps		1	0.2%
From my farm observation		115	28.3%
From my farm observation,From Distributors/Retailers		3	0.7%
From my farm observation,From Distributors/Retailers,From technical advisors		3	0.7%
From my farm observation,From neighbors		2	0.5%
From my farm observation,From neighbors,From technical advisors		1	0.2%
From my farm observation,From technical advisors		25	6.2%
From my farm observation,From technical advisors,From Distributors/Retailers		3	0.7%
From neighbors		81	20%
From technical advisors		56	13.8%
From technical advisors,From my farm observation		2	0.5%
From technical advisors,From my farm observation,From Distributors/Retailers		1	0.2%
Through alert systems “ SMS, Whatsapp, Apps		57	14%

ATTENDED_TRAINING: Screening Knowledge Have you attended a training or farmers meeting on crop growing and/or agricultural practices in the past 2 years?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		181	44.6%
Yes		225	55.4%

SAFE_USE: Screening Knowledge During the training/farmers meeting, did they talk at least 15 minutes about safe-use practices related to crop protection products, fertilizers etc?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 225 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		69	30.7%
Yes		156	69.3%

TO_LEARN: Screening Knowledge What else would you like to learn, to improve your farming?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406

Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
,What to do with the surplus of spray mixture left in the tank		1	0.2%
Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Best crop rotation for my farm		1	0.2%
Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects		1	0.2%
Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What variety of crop should I grow?		1	0.2%
Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm		1	0.2%
Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank		1	0.2%
Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects		1	0.2%
Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Best crop rotation for my farm,Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm		1	0.2%
Best crop rotation for my farm,Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects		1	0.2%
Best crop rotation for my farm,Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank		2	0.5%
Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,What variety of crop should I grow?		1	0.2%
Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank		1	0.2%
Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects		1	0.2%
Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm		1	0.2%
Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?		1	0.2%
Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer)		1	0.2%

Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,What variety of crop should I grow?	1	0.2%
Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,What to do with the surplus of spray mixture left in the tank	1	0.2%
Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,Best crop rotation for my farm	1	0.2%
Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,What variety of crop should I grow?	1	0.2%
Best crop rotation for my farm,What variety of crop should I grow?	1	0.2%
Best crop rotation for my farm,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
Best crop rotation for my farm,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?	1	0.2%
Best crop rotation for my farm,What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Best crop rotation for my farm	1	0.2%
Best crop rotation for my farm,What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.)	2	0.5%
Best crop rotation for my farm,What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects	1	0.2%
Best crop rotation for my farm,What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
Best crop rotation for my farm,What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Best crop rotation for my farm,What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?	1	0.2%
Best crop rotation for my farm,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank	1	0.2%
Best crop rotation for my farm,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	1	0.2%
Best crop rotation for my farm,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects	1	0.2%
Best crop rotation for my farm,What variety of crop should I grow?,What variety of crop should I grow?,Best crop rotation for my farm	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.)	2	0.5%
Best way to apply the product (nozzle selection, water rates etc.),	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?	1	0.2%

Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,Best crop rotation for my farm	1	0.2%
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Best way to apply the product (nozzle selection, water rates etc.),Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.)	2	0.5%
Best way to apply the product (nozzle selection, water rates etc.),Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank	2	0.5%
Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What variety of crop should I grow?,What variety of crop should I grow?	1	0.2%

Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,Best crop rotation for my farm	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,Mitigation measures to protect pollinating insects	2	0.5%
Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects	2	0.5%
Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,Mitigation measures to protect pollinating insects	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Mitigation measures to protect pollinating insects	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.)	2	0.5%
Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?	2	0.5%

Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Best crop rotation for my farm	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,What variety of crop should I grow?,Best crop rotation for my farm	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank	1	0.2%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management	4	1%
How to do the correct dosing of a pesticide,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management,Mitigation measures to protect pollinating insects	4	1%
How to do the correct dosing of a pesticide,Mitigation measures to protect pollinating insects	1	0.2%
How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm	1	0.2%
Integrated Pest Management	3	0.7%
Integrated Pest Management,Best crop rotation for my farm	1	0.2%
Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.)	5	1.2%
Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects	2	0.5%
Integrated Pest Management,Mitigation measures to protect pollinating insects	45	11.1%
Integrated Pest Management,Mitigation measures to protect pollinating insects,Best crop rotation for my farm	3	0.7%
Integrated Pest Management,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm	2	0.5%
Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Mitigation measures to protect pollinating insects	7	1.7%
Mitigation measures to protect pollinating insects,Best crop rotation for my farm	2	0.5%
Mitigation measures to protect pollinating insects,Best crop rotation for my farm,Mitigation measures to protect pollinating insects,Best crop rotation for my farm	1	0.2%
Mitigation measures to protect pollinating insects,Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm	1	0.2%
Mitigation measures to protect pollinating insects,Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	1	0.2%
Mitigation measures to protect pollinating insects,Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects	1	0.2%

Mitigation measures to protect pollinating insects,Best crop rotation for my farm,What variety of crop should I grow?		2	0.5%
Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),Best way to apply the product (nozzle selection, water rates etc.),Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects		1	0.2%
Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What variety of crop should I grow?		1	0.2%
Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects,Best crop rotation for my farm,Best crop rotation for my farm		2	0.5%
Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm		1	0.2%
Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects		1	0.2%
Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank		2	0.5%
Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm		1	0.2%

Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?		1	0.2%
Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?		1	0.2%
Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,What variety of crop should I grow?		1	0.2%
Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm		2	0.5%
Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?		1	0.2%
Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,Best crop rotation for my farm		1	0.2%
Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank		2	0.5%
Mitigation measures to protect pollinating insects,What variety of crop should I grow?		1	0.2%
Mitigation measures to protect pollinating insects,What variety of crop should I grow?,Best crop rotation for my farm,Best crop rotation for my farm		1	0.2%
Mitigation measures to protect pollinating insects,What variety of crop should I grow?,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Mitigation measures to protect pollinating insects,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Mitigation measures to protect pollinating insects,What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Best crop rotation for my farm		1	0.2%
Mitigation measures to protect pollinating insects,What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer)		1	0.2%

Mitigation measures to protect pollinating insects,What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank	1	0.2%
Mitigation measures to protect pollinating insects,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	1	0.2%
Mitigation measures to protect pollinating insects,What variety of crop should I grow?,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
Soil Management Practices (Cultivation & Fertilizer)	2	0.5%
Soil Management Practices (Cultivation & Fertilizer),	2	0.5%
Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,What variety of crop should I grow?	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What variety of crop should I grow?	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.)	2	0.5%
Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank	2	0.5%

Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects,Best crop rotation for my farm		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,What variety of crop should I grow?,Mitigation measures to protect pollinating insects		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,What variety of crop should I grow?		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm		2	0.5%
Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,Mitigation measures to protect pollinating insects		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.)		2	0.5%
Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank		1	0.2%

Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?		2	0.5%
Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank		1	0.2%
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Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank		2	0.5%
Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,Mitigation measures to protect pollinating insects,What variety of crop should I grow?		2	0.5%
Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
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What to do with the surplus of spray mixture left in the tank		4	1%
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What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Best crop rotation for my farm		1	0.2%
What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm		2	0.5%
What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?		1	0.2%
What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Mitigation measures to protect pollinating insects,Best crop rotation for my farm		1	0.2%

What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Mitigation measures to protect pollinating insects,Mitigation measures to protect pollinating insects		2	0.5%
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What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm		1	0.2%
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What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,Best crop rotation for my farm,Best crop rotation for my farm		1	0.2%
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What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?		1	0.2%
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What variety of crop should I grow?,What variety of crop should I grow?,What variety of crop should I grow?,What variety of crop should I grow?	1	0.2%

LABEL_INFO: Screening Knowledge Does the product label give you the information you need to get the best from the product?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		75	18.5%
Yes		331	81.5%

EMPTY_CONTAINER: Screening Knowledge What do you do with empty container of pesticides you use in your farm?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 324 Invalid: 0

Type: Discrete Width: 53 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Buried		72	22.2%
Burnt		133	41%
Burnt,Buried		2	0.6%
Burnt,Other		12	3.7%
Other		12	3.7%
Other,Buried		1	0.3%
Other,Burnt		3	0.9%
Stored and delivered to authorized collection schemes		89	27.5%

WHERE_HELP: Screening Knowledge If you have an incident with a crop protection product, do you know where to go for help?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		75	18.5%
Yes		331	81.5%

IF_ACCIDENT: Screening Knowledge Has there ever been a crop protection usage accident on your farm that has impacted your health & safety or others?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		394	97%
Yes		12	3%

ACCIDENT_MEDICAL: Screening Knowledge Did the accident result in seeking a medical treatment?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 12 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11	91.7%
Yes		1	8.3%

PRODUCT: Screening Farming Practice Could you please note down the product name of the variety that has been used?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Angalia F1		1	0.2%
Bolgan F1		47	11.6%
Cal J		117	28.8%
DRD		1	0.2%
DRD 8564		19	4.7%

Eden F1		6	1.5%
Kilele f1		1	0.2%
Rafano F1		19	4.7%
Ramani F1		1	0.2%
Rambo F1		6	1.5%
Rio Grande		109	26.8%
Star 9065		48	11.8%
TYLKA F1		1	0.2%
Terminator F1		30	7.4%

SOWING_DATE: Screening Farming Practice What was the sowing / transplanting date of the crop this season?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10/19/2022		1	0.2%
10/26/2022		1	0.2%
10/27/2022		2	0.5%
10/28/2022		1	0.2%
10/31/2022		4	1%
11/1/2022		1	0.2%
11/10/2022		4	1%
11/11/2022		4	1%
11/13/2022		4	1%
11/14/2022		3	0.7%
11/17/2022		2	0.5%
11/18/2022		1	0.2%
11/2/2022		2	0.5%
11/23/2022		1	0.2%
11/3/2022		13	3.2%
11/4/2022		10	2.5%
11/5/2022		3	0.7%
11/6/2022		3	0.7%

11/7/2022		6	1.5%
11/8/2022		3	0.7%
11/9/2022		13	3.2%
9/1/2022		8	2%
9/10/2022		14	3.4%
9/11/2022		12	3%
9/12/2022		11	2.7%
9/13/2022		12	3%
9/14/2022		11	2.7%
9/15/2022		13	3.2%
9/16/2022		10	2.5%
9/17/2022		12	3%
9/18/2022		13	3.2%
9/19/2022		7	1.7%
9/2/2022		11	2.7%
9/20/2022		9	2.2%
9/21/2022		8	2%
9/22/2022		12	3%
9/23/2022		19	4.7%
9/24/2022		18	4.4%
9/25/2022		6	1.5%
9/26/2022		8	2%
9/27/2022		11	2.7%
9/28/2022		14	3.4%
9/29/2022		12	3%
9/3/2022		11	2.7%
9/30/2022		11	2.7%
9/4/2022		12	3%
9/5/2022		5	1.2%
9/6/2022		11	2.7%
9/7/2022		12	3%
9/8/2022		3	0.7%
9/9/2022		8	2%

FIELD_PREPARATION: Screening Farming Practice When did the first field preparation start for each growing area of the field?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10/10/2022		1	0.2%
10/11/2022		5	1.2%
10/12/2022		5	1.2%
10/13/2022		11	2.7%
10/14/2022		4	1%
10/15/2022		4	1%
10/16/2022		4	1%
10/17/2022		13	3.2%
10/18/2022		2	0.5%
10/19/2022		11	2.7%
10/20/2022		2	0.5%
10/21/2022		2	0.5%
10/22/2022		2	0.5%
10/25/2022		1	0.2%
10/3/2022		2	0.5%
10/4/2022		1	0.2%
10/7/2022		3	0.7%
10/9/2022		7	1.7%
8/1/2022		9	2.2%
8/10/2022		11	2.7%
8/11/2022		17	4.2%
8/12/2022		14	3.4%
8/13/2022		9	2.2%
8/14/2022		9	2.2%
8/15/2022		16	3.9%
8/16/2022		9	2.2%
8/17/2022		12	3%
8/18/2022		9	2.2%
8/19/2022		8	2%
8/2/2022		6	1.5%
8/20/2022		12	3%
8/21/2022		7	1.7%

8/22/2022		6	1.5%
8/23/2022		10	2.5%
8/24/2022		14	3.4%
8/25/2022		8	2%
8/26/2022		9	2.2%
8/27/2022		12	3%
8/28/2022		14	3.4%
8/29/2022		16	3.9%
8/3/2022		10	2.5%
8/30/2022		8	2%
8/31/2022		11	2.7%
8/4/2022		13	3.2%
8/5/2022		9	2.2%
8/6/2022		8	2%
8/7/2022		7	1.7%
8/8/2022		7	1.7%
8/9/2022		13	3.2%
9/28/2022		1	0.2%
9/30/2022		1	0.2%
9/7/2022		1	0.2%

TOMATO_SEEDLINGS: Screening Farming Practice How many tomato seedlings did you plant in one acre?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 405 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10000		19	4.7%
10560		2	0.5%
10780		2	0.5%
11000		22	5.4%
11440		4	1%
12000		15	3.7%
12100		26	6.4%

12320		1	0.2%
13200		29	7.2%
14300		26	6.4%
14520		2	0.5%
15000		5	1.2%
15400		19	4.7%
16500		7	1.7%
16940		2	0.5%
17160		1	0.2%
18000		1	0.2%
18150		8	2%
18480		2	0.5%
18700		3	0.7%
19360		1	0.2%
19800		9	2.2%
20000		2	0.5%
20020		2	0.5%
20570		2	0.5%
21120		2	0.5%
21450		4	1%
2200		2	0.5%
22000		18	4.4%
22440		3	0.7%
22880		2	0.5%
23100		6	1.5%
2420		1	0.2%
24200		16	4%
24310		3	0.7%
24750		2	0.5%
2640		1	0.2%
26400		7	1.7%
2860		1	0.2%
28600		10	2.5%
30800		9	2.2%
33000		7	1.7%
36300		1	0.2%
39600		7	1.7%
42900		2	0.5%
44000		3	0.7%

46200		5	1.2%
48400		3	0.7%
49500		1	0.2%
5000		9	2.2%
52800		2	0.5%
5500		2	0.5%
55000		5	1.2%
57200		1	0.2%
6000		8	2%
6050		2	0.5%
60500		1	0.2%
61600		2	0.5%
6600		2	0.5%
66000		7	1.7%
7000		5	1.2%
7150		5	1.2%
71500		1	0.2%
77000		1	0.2%
8000		13	3.2%
8470		3	0.7%
8800		1	0.2%
9000		4	1%
9240		1	0.2%
9680		2	0.5%

SEED_SOURCE: Screening Farming Practice From which source did you obtain your main seed variety?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 52 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Buyer or contractor		44	10.8%
Cooperative or farming association		36	8.9%
Governmental organization (e.g. seed aid initiative)		38	9.4%

I saved the seeds myself		35	8.6%
Local market		51	12.6%
My social network (family, friends)		59	14.5%
Nursery		39	9.6%
Retailer, dealer or store		104	25.6%

SEED_COATED: Screening Farming Practice Are your seeds coated with crop protection products?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Yes		406	100%

POLLINATION: Screening Farming Practice Can you please tell us what kind of pollination applies to your main seed variety?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406

Type: Discrete Width: 138 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Hybrid variety (controlled method of pollination, in which the pollen of two different seed varieties have been crossed = human mechanism)		175	43.1%
Open Pollinated Variety = OPV (this is when pollination of the seed happens via insects, birds, wind transmission = natural mechanism)		231	56.9%

SEED_CHARACTERISTICS: Screening Farming Practice According to you, what are the three most important characteristics when selecting your main seed variety?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406

Type: Discrete Width: 148 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Availability of the seed,Complementary services (e.g. advice from agronomist),Early maturity		1	0.2%
Availability of the seed,Complementary services (e.g. advice from agronomist),Expected return on investment		1	0.2%
Availability of the seed,Complementary services (e.g. advice from agronomist),Specific quality attributes (e.g. taste, color)		1	0.2%
Availability of the seed,Complementary services (e.g. advice from agronomist),Tolerance against insects, pest and/or diseases		2	0.5%
Availability of the seed,Drought tolerance,Early maturity		7	1.7%
Availability of the seed,Drought tolerance,Expected return on investment		2	0.5%
Availability of the seed,Drought tolerance,High yielding		8	2%
Availability of the seed,Early maturity,Drought tolerance		1	0.2%
Availability of the seed,Early maturity,Expected return on investment		1	0.2%
Availability of the seed,Early maturity,High yielding		1	0.2%
Availability of the seed,Early maturity,Tolerance against insects, pest and/or diseases		1	0.2%
Availability of the seed,Expected return on investment,Complementary services (e.g. advice from agronomist)		1	0.2%
Availability of the seed,Expected return on investment,High yielding		1	0.2%
Availability of the seed,Expected return on investment,Tolerance against insects, pest and/or diseases		1	0.2%
Availability of the seed,High yielding,Early maturity		13	3.2%
Availability of the seed,High yielding,Expected return on investment		1	0.2%
Availability of the seed,High yielding,Low price		1	0.2%
Availability of the seed,High yielding,Specific quality attributes (e.g. taste, color)		2	0.5%
Availability of the seed,High yielding,Tolerance against insects, pest and/or diseases		3	0.7%
Availability of the seed,Low price,Early maturity		1	0.2%
Availability of the seed,Low price,High yielding		1	0.2%
Availability of the seed,Specific quality attributes (e.g. taste, color),Complementary services (e.g. advice from agronomist)		2	0.5%
Availability of the seed,Specific quality attributes (e.g. taste, color),Drought tolerance		1	0.2%
Availability of the seed,Specific quality attributes (e.g. taste, color),Early maturity		1	0.2%
Availability of the seed,Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases		1	0.2%
Availability of the seed,Tolerance against insects, pest and/or diseases,Complementary services (e.g. advice from agronomist)		2	0.5%
Availability of the seed,Tolerance against insects, pest and/or diseases,Early maturity		2	0.5%

Availability of the seed,Tolerance against insects, pest and/or diseases,Low price	1	0.2%
Complementary services (e.g. advice from agronomist),Availability of the seed,Early maturity	1	0.2%
Complementary services (e.g. advice from agronomist),Availability of the seed,High yielding	1	0.2%
Complementary services (e.g. advice from agronomist),Availability of the seed,Low price	1	0.2%
Complementary services (e.g. advice from agronomist),Availability of the seed,Specific quality attributes (e.g. taste, color)	1	0.2%
Complementary services (e.g. advice from agronomist),Drought tolerance,Availability of the seed	2	0.5%
Complementary services (e.g. advice from agronomist),Drought tolerance,High yielding	1	0.2%
Complementary services (e.g. advice from agronomist),Drought tolerance,Specific quality attributes (e.g. taste, color)	1	0.2%
Complementary services (e.g. advice from agronomist),Drought tolerance,Tolerance against insects, pest and/or diseases	1	0.2%
Complementary services (e.g. advice from agronomist),Early maturity,Drought tolerance	1	0.2%
Complementary services (e.g. advice from agronomist),Early maturity,Specific quality attributes (e.g. taste, color)	2	0.5%
Complementary services (e.g. advice from agronomist),Early maturity,Tolerance against insects, pest and/or diseases	1	0.2%
Complementary services (e.g. advice from agronomist),Expected return on investment,Availability of the seed	1	0.2%
Complementary services (e.g. advice from agronomist),Expected return on investment,High yielding	1	0.2%
Complementary services (e.g. advice from agronomist),High yielding,Availability of the seed	3	0.7%
Complementary services (e.g. advice from agronomist),High yielding,Drought tolerance	1	0.2%
Complementary services (e.g. advice from agronomist),High yielding,Early maturity	1	0.2%
Complementary services (e.g. advice from agronomist),High yielding,Low price	1	0.2%
Complementary services (e.g. advice from agronomist),High yielding,Tolerance against insects, pest and/or diseases	1	0.2%
Complementary services (e.g. advice from agronomist),Low price,Specific quality attributes (e.g. taste, color)	1	0.2%
Complementary services (e.g. advice from agronomist),Specific quality attributes (e.g. taste, color),Availability of the seed	1	0.2%
Complementary services (e.g. advice from agronomist),Specific quality attributes (e.g. taste, color),Early maturity	1	0.2%
Complementary services (e.g. advice from agronomist),Specific quality attributes (e.g. taste, color),Expected return on investment	1	0.2%
Complementary services (e.g. advice from agronomist),Specific quality attributes (e.g. taste, color),High yielding	1	0.2%
Complementary services (e.g. advice from agronomist),Tolerance against insects, pest and/or diseases,Drought tolerance	1	0.2%
Complementary services (e.g. advice from agronomist),Tolerance against insects, pest and/or diseases,High yielding	1	0.2%
Complementary services (e.g. advice from agronomist),Tolerance against insects, pest and/or diseases,Specific quality attributes (e.g. taste, color)	1	0.2%
Drought tolerance,Availability of the seed,Complementary services (e.g. advice from agronomist)	1	0.2%
Drought tolerance,Availability of the seed,Early maturity	1	0.2%

Drought tolerance,Availability of the seed,High yielding	1	0.2%
Drought tolerance,Availability of the seed,Specific quality attributes (e.g. taste, color)	1	0.2%
Drought tolerance,Availability of the seed,Tolerance against insects, pest and/or diseases	1	0.2%
Drought tolerance,Complementary services (e.g. advice from agronomist),Expected return on investment	2	0.5%
Drought tolerance,Complementary services (e.g. advice from agronomist),Low price	2	0.5%
Drought tolerance,Early maturity,Availability of the seed	1	0.2%
Drought tolerance,Early maturity,Specific quality attributes (e.g. taste, color)	1	0.2%
Drought tolerance,Expected return on investment,Availability of the seed	3	0.7%
Drought tolerance,Expected return on investment,High yielding	2	0.5%
Drought tolerance,Expected return on investment,Specific quality attributes (e.g. taste, color)	3	0.7%
Drought tolerance,Expected return on investment,Tolerance against insects, pest and/or diseases	1	0.2%
Drought tolerance,High yielding,Availability of the seed	1	0.2%
Drought tolerance,High yielding,Complementary services (e.g. advice from agronomist)	2	0.5%
Drought tolerance,High yielding,Early maturity	10	2.5%
Drought tolerance,High yielding,Expected return on investment	1	0.2%
Drought tolerance,High yielding,Low price	6	1.5%
Drought tolerance,High yielding,Tolerance against insects, pest and/or diseases	4	1%
Drought tolerance,Low price,Availability of the seed	1	0.2%
Drought tolerance,Low price,Expected return on investment	4	1%
Drought tolerance,Low price,Tolerance against insects, pest and/or diseases	1	0.2%
Drought tolerance,Specific quality attributes (e.g. taste, color),Low price	2	0.5%
Drought tolerance,Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases	2	0.5%
Drought tolerance,Tolerance against insects, pest and/or diseases,Availability of the seed	1	0.2%
Drought tolerance,Tolerance against insects, pest and/or diseases,Complementary services (e.g. advice from agronomist)	2	0.5%
Drought tolerance,Tolerance against insects, pest and/or diseases,Early maturity	2	0.5%
Drought tolerance,Tolerance against insects, pest and/or diseases,Expected return on investment	1	0.2%
Drought tolerance,Tolerance against insects, pest and/or diseases,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%
Drought tolerance,Tolerance against insects, pest and/or diseases,Specific quality attributes (e.g. taste, color)	1	0.2%
Early maturity,Availability of the seed,Drought tolerance	1	0.2%
Early maturity,Availability of the seed,Expected return on investment	1	0.2%
Early maturity,Availability of the seed,Specific quality attributes (e.g. taste, color)	2	0.5%
Early maturity,Availability of the seed,Tolerance against insects, pest and/or diseases	1	0.2%
Early maturity,Complementary services (e.g. advice from agronomist),Availability of the seed	1	0.2%
Early maturity,Complementary services (e.g. advice from agronomist),Specific quality attributes (e.g. taste, color)	1	0.2%

Early maturity,Complementary services (e.g. advice from agronomist),Tolerance against insects, pest and/or diseases	2	0.5%
Early maturity,Drought tolerance,Expected return on investment	1	0.2%
Early maturity,Drought tolerance,High yielding	3	0.7%
Early maturity,Drought tolerance,Tolerance against insects, pest and/or diseases	1	0.2%
Early maturity,Expected return on investment,Availability of the seed	1	0.2%
Early maturity,Expected return on investment,Complementary services (e.g. advice from agronomist)	3	0.7%
Early maturity,Expected return on investment,Drought tolerance	2	0.5%
Early maturity,Expected return on investment,High yielding	1	0.2%
Early maturity,High yielding,Drought tolerance	2	0.5%
Early maturity,High yielding,Low price	1	0.2%
Early maturity,Low price,Drought tolerance	2	0.5%
Early maturity,Low price,Expected return on investment	3	0.7%
Early maturity,Low price,Specific quality attributes (e.g. taste, color)	1	0.2%
Early maturity,Specific quality attributes (e.g. taste, color),Availability of the seed	1	0.2%
Early maturity,Specific quality attributes (e.g. taste, color),Complementary services (e.g. advice from agronomist)	1	0.2%
Early maturity,Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases	1	0.2%
Early maturity,Tolerance against insects, pest and/or diseases,Availability of the seed	2	0.5%
Early maturity,Tolerance against insects, pest and/or diseases,Expected return on investment	3	0.7%
Early maturity,Tolerance against insects, pest and/or diseases,Seed quality (e.g. cleanliness, purity, germination)	3	0.7%
Early maturity,Tolerance against insects, pest and/or diseases,Specific quality attributes (e.g. taste, color)	1	0.2%
Expected return on investment,Availability of the seed,Drought tolerance	2	0.5%
Expected return on investment,Availability of the seed,Tolerance against insects, pest and/or diseases	2	0.5%
Expected return on investment,Complementary services (e.g. advice from agronomist),Availability of the seed	2	0.5%
Expected return on investment,Complementary services (e.g. advice from agronomist),Drought tolerance	1	0.2%
Expected return on investment,Complementary services (e.g. advice from agronomist),Low price	1	0.2%
Expected return on investment,Complementary services (e.g. advice from agronomist),Tolerance against insects, pest and/or diseases	1	0.2%
Expected return on investment,Drought tolerance,High yielding	2	0.5%
Expected return on investment,Early maturity,Complementary services (e.g. advice from agronomist)	1	0.2%
Expected return on investment,Early maturity,Drought tolerance	1	0.2%
Expected return on investment,Early maturity,High yielding	2	0.5%
Expected return on investment,High yielding,Availability of the seed	2	0.5%
Expected return on investment,High yielding,Complementary services (e.g. advice from agronomist)	1	0.2%

Expected return on investment,High yielding,Low price	1	0.2%
Expected return on investment,High yielding,Specific quality attributes (e.g. taste, color)	1	0.2%
Expected return on investment,Low price,Availability of the seed	1	0.2%
Expected return on investment,Low price,Early maturity	1	0.2%
Expected return on investment,Low price,High yielding	1	0.2%
Expected return on investment,Low price,Tolerance against insects, pest and/or diseases	1	0.2%
Expected return on investment,Specific quality attributes (e.g. taste, color),Drought tolerance	2	0.5%
Expected return on investment,Specific quality attributes (e.g. taste, color),Early maturity	1	0.2%
Expected return on investment,Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases	1	0.2%
Expected return on investment,Tolerance against insects, pest and/or diseases,Complementary services (e.g. advice from agronomist)	2	0.5%
Expected return on investment,Tolerance against insects, pest and/or diseases,Drought tolerance	1	0.2%
Expected return on investment,Tolerance against insects, pest and/or diseases,High yielding	1	0.2%
High yielding,Availability of the seed,Complementary services (e.g. advice from agronomist)	1	0.2%
High yielding,Availability of the seed,Drought tolerance	1	0.2%
High yielding,Availability of the seed,Early maturity	2	0.5%
High yielding,Availability of the seed,Tolerance against insects, pest and/or diseases	1	0.2%
High yielding,Complementary services (e.g. advice from agronomist),Availability of the seed	1	0.2%
High yielding,Complementary services (e.g. advice from agronomist),Early maturity	2	0.5%
High yielding,Drought tolerance,Availability of the seed	1	0.2%
High yielding,Drought tolerance,Specific quality attributes (e.g. taste, color)	1	0.2%
High yielding,Drought tolerance,Tolerance against insects, pest and/or diseases	2	0.5%
High yielding,Early maturity,Availability of the seed	4	1%
High yielding,Early maturity,Drought tolerance	1	0.2%
High yielding,Early maturity,Expected return on investment	2	0.5%
High yielding,Early maturity,Low price	4	1%
High yielding,Early maturity,Seed quality (e.g. cleanliness, purity, germination)	3	0.7%
High yielding,Early maturity,Tolerance against insects, pest and/or diseases	13	3.2%
High yielding,Expected return on investment,Availability of the seed	1	0.2%
High yielding,Expected return on investment,Early maturity	2	0.5%
High yielding,Low price,Availability of the seed	1	0.2%
High yielding,Low price,Complementary services (e.g. advice from agronomist)	1	0.2%
High yielding,Low price,Drought tolerance	1	0.2%
High yielding,Low price,Expected return on investment	3	0.7%
High yielding,Specific quality attributes (e.g. taste, color),Availability of the seed	2	0.5%
High yielding,Specific quality attributes (e.g. taste, color),Expected return on investment	2	0.5%
High yielding,Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases	2	0.5%
High yielding,Tolerance against insects, pest and/or diseases,Availability of the seed	1	0.2%

High yielding,Tolerance against insects, pest and/or diseases,Complementary services (e.g. advice from agronomist)	1	0.2%
High yielding,Tolerance against insects, pest and/or diseases,Expected return on investment	2	0.5%
High yielding,Tolerance against insects, pest and/or diseases,Low price	2	0.5%
High yielding,Tolerance against insects, pest and/or diseases,Seed quality (e.g. cleanliness, purity, germination)	2	0.5%
High yielding,Tolerance against insects, pest and/or diseases,Specific quality attributes (e.g. taste, color)	1	0.2%
Low price,Availability of the seed,Drought tolerance	2	0.5%
Low price,Availability of the seed,Early maturity	4	1%
Low price,Availability of the seed,High yielding	2	0.5%
Low price,Availability of the seed,Specific quality attributes (e.g. taste, color)	2	0.5%
Low price,Availability of the seed,Tolerance against insects, pest and/or diseases	1	0.2%
Low price,Complementary services (e.g. advice from agronomist),Expected return on investment	1	0.2%
Low price,Complementary services (e.g. advice from agronomist),Specific quality attributes (e.g. taste, color)	1	0.2%
Low price,Drought tolerance,Availability of the seed	1	0.2%
Low price,Drought tolerance,Complementary services (e.g. advice from agronomist)	1	0.2%
Low price,Drought tolerance,Early maturity	1	0.2%
Low price,Early maturity,Availability of the seed	1	0.2%
Low price,Early maturity,Complementary services (e.g. advice from agronomist)	1	0.2%
Low price,Early maturity,Expected return on investment	1	0.2%
Low price,Early maturity,Tolerance against insects, pest and/or diseases	2	0.5%
Low price,Expected return on investment,Complementary services (e.g. advice from agronomist)	1	0.2%
Low price,Expected return on investment,Drought tolerance	1	0.2%
Low price,Expected return on investment,High yielding	1	0.2%
Low price,Expected return on investment,Tolerance against insects, pest and/or diseases	1	0.2%
Low price,High yielding,Complementary services (e.g. advice from agronomist)	2	0.5%
Low price,High yielding,Drought tolerance	1	0.2%
Low price,High yielding,Tolerance against insects, pest and/or diseases	2	0.5%
Low price,Specific quality attributes (e.g. taste, color),Availability of the seed	1	0.2%
Low price,Specific quality attributes (e.g. taste, color),Complementary services (e.g. advice from agronomist)	2	0.5%
Low price,Specific quality attributes (e.g. taste, color),Drought tolerance	1	0.2%
Low price,Specific quality attributes (e.g. taste, color),Early maturity	1	0.2%
Low price,Specific quality attributes (e.g. taste, color),Expected return on investment	1	0.2%
Low price,Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases	1	0.2%
Low price,Tolerance against insects, pest and/or diseases,Availability of the seed	1	0.2%
Low price,Tolerance against insects, pest and/or diseases,Early maturity	1	0.2%

Low price,Tolerance against insects, pest and/or diseases,High yielding	1	0.2%
Specific quality attributes (e.g. taste, color),Availability of the seed,Drought tolerance	1	0.2%
Specific quality attributes (e.g. taste, color),Availability of the seed,Expected return on investment	1	0.2%
Specific quality attributes (e.g. taste, color),Availability of the seed,Tolerance against insects, pest and/or diseases	3	0.7%
Specific quality attributes (e.g. taste, color),Complementary services (e.g. advice from agronomist),Expected return on investment	1	0.2%
Specific quality attributes (e.g. taste, color),Complementary services (e.g. advice from agronomist),High yielding	2	0.5%
Specific quality attributes (e.g. taste, color),Drought tolerance,Expected return on investment	1	0.2%
Specific quality attributes (e.g. taste, color),Drought tolerance,Low price	1	0.2%
Specific quality attributes (e.g. taste, color),Early maturity,Complementary services (e.g. advice from agronomist)	1	0.2%
Specific quality attributes (e.g. taste, color),Early maturity,Drought tolerance	1	0.2%
Specific quality attributes (e.g. taste, color),Early maturity,Expected return on investment	2	0.5%
Specific quality attributes (e.g. taste, color),Early maturity,High yielding	1	0.2%
Specific quality attributes (e.g. taste, color),Early maturity,Tolerance against insects, pest and/or diseases	2	0.5%
Specific quality attributes (e.g. taste, color),Expected return on investment,Availability of the seed	1	0.2%
Specific quality attributes (e.g. taste, color),Expected return on investment,Complementary services (e.g. advice from agronomist)	1	0.2%
Specific quality attributes (e.g. taste, color),Expected return on investment,High yielding	3	0.7%
Specific quality attributes (e.g. taste, color),Expected return on investment,Tolerance against insects, pest and/or diseases	1	0.2%
Specific quality attributes (e.g. taste, color),High yielding,Drought tolerance	1	0.2%
Specific quality attributes (e.g. taste, color),High yielding,Low price	1	0.2%
Specific quality attributes (e.g. taste, color),Low price,Complementary services (e.g. advice from agronomist)	1	0.2%
Specific quality attributes (e.g. taste, color),Low price,Expected return on investment	1	0.2%
Specific quality attributes (e.g. taste, color),Low price,High yielding	2	0.5%
Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases,Complementary services (e.g. advice from agronomist)	1	0.2%
Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases,Drought tolerance	1	0.2%
Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases,Early maturity	1	0.2%
Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases,Expected return on investment	2	0.5%
Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases,High yielding	3	0.7%
Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases,Low price	1	0.2%
Tolerance against insects, pest and/or diseases,Availability of the seed,Expected return on investment	1	0.2%

Tolerance against insects, pest and/or diseases,Availability of the seed,Low price		2	0.5%
Tolerance against insects, pest and/or diseases,Availability of the seed,Specific quality attributes (e.g. taste, color)		1	0.2%
Tolerance against insects, pest and/or diseases,Complementary services (e.g. advice from agronomist),Availability of the seed		1	0.2%
Tolerance against insects, pest and/or diseases,Complementary services (e.g. advice from agronomist),Early maturity		1	0.2%
Tolerance against insects, pest and/or diseases,Complementary services (e.g. advice from agronomist),Expected return on investment		1	0.2%
Tolerance against insects, pest and/or diseases,Complementary services (e.g. advice from agronomist),Low price		2	0.5%
Tolerance against insects, pest and/or diseases,Drought tolerance,Expected return on investment		1	0.2%
Tolerance against insects, pest and/or diseases,Drought tolerance,High yielding		1	0.2%
Tolerance against insects, pest and/or diseases,Early maturity,Drought tolerance		1	0.2%
Tolerance against insects, pest and/or diseases,Early maturity,Expected return on investment		2	0.5%
Tolerance against insects, pest and/or diseases,Early maturity,High yielding		1	0.2%
Tolerance against insects, pest and/or diseases,Expected return on investment,Drought tolerance		1	0.2%
Tolerance against insects, pest and/or diseases,Expected return on investment,High yielding		2	0.5%
Tolerance against insects, pest and/or diseases,Expected return on investment,Low price		1	0.2%
Tolerance against insects, pest and/or diseases,High yielding,Availability of the seed		4	1%
Tolerance against insects, pest and/or diseases,High yielding,Drought tolerance		2	0.5%
Tolerance against insects, pest and/or diseases,High yielding,Low price		3	0.7%
Tolerance against insects, pest and/or diseases,Low price,Complementary services (e.g. advice from agronomist)		1	0.2%
Tolerance against insects, pest and/or diseases,Low price,Early maturity		2	0.5%
Tolerance against insects, pest and/or diseases,Low price,High yielding		2	0.5%
Tolerance against insects, pest and/or diseases,Low price,Specific quality attributes (e.g. taste, color)		1	0.2%
Tolerance against insects, pest and/or diseases,Specific quality attributes (e.g. taste, color),Drought tolerance		2	0.5%
Tolerance against insects, pest and/or diseases,Specific quality attributes (e.g. taste, color),Early maturity		1	0.2%
Tolerance against insects, pest and/or diseases,Specific quality attributes (e.g. taste, color),High yielding		1	0.2%

FARM_ACTIVITIES: Screening Farming Practice Please describe if you performed the following activities

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406

Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop grow		2	0.5%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improv		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more mois		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Sowing or planting		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loose		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Bre		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to impro		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop grow		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layer		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Bre		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or d		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacte		1	0.2%

Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hol	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improv	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.	5	1.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or w	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make so	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.	2	0.5%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Sowing or planting	69	17%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digg	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the fie	2	0.5%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacte	2	0.5%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or w	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Ripping. Breaking up the compacted soil layers.	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting	2	0.5%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improv	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	2	0.5%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.	1	0.2%

Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water us	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.	4	1%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.	2	0.5%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	2	0.5%
Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth w	2	0.5%
Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting	1	0.2%
Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layer	2	0.5%
Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make so	2	0.5%
Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.	2	0.5%
Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting	1	0.2%
Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth w	1	0.2%
Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. s	1	0.2%
Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soi	2	0.5%

Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.,Sowing or planting	2	0.5%
Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Ripping. Breaking up the compacted soil layers.	1	0.2%
Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improv	1	0.2%
Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or	2	0.5%
Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage	1	0.2%
Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.	2	0.5%
Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or w	1	0.2%
Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make so	1	0.2%
Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting	1	0.2%
Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or ot	1	0.2%
Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Ripping. Breaking up the compacted soil layers.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting	1	0.2%
Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Sowing or planting	1	0.2%
Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	2	0.5%

Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist	1	0.2%
Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting	1	0.2%
Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacle	1	0.2%
Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting	1	0.2%
Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting	1	0.2%
Digging. Loosening the earth or digging a hole.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Digging. Loosening the earth or digging a hole.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.	2	0.5%
Digging. Loosening the earth or digging a hole.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Digging. Loosening the earth or digging a hole.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Digging. Loosening the earth or digging a hole.,Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Digging. Loosening the earth or digging a hole.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	2	0.5%
Digging. Loosening the earth or digging a hole.,Sowing or planting,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Digging. Loosening the earth or digging a hole.,Sowing or planting,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Sowing or planting	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted s	2	0.5%

Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Digging. Loosening the earth or digging a hole.	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.	2	0.5%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soi	2	0.5%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	2	0.5%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist	2	0.5%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Sowing or planting	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loose	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Bre	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. s	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstac	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting,Ripping. Breaking up the compacted soil layers.	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to impro	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Sowing or planting	1	0.2%

Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or di	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. s	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soi	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.,Sowing or planting,Digging. Loosening the earth or digging a hole.	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.	3	0.7%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.	2	0.5%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Sowing or planting	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacte	1	0.2%

Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Sowing or planting	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or digging a hole.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or digging a hole.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	2	0.5%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Bre	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstac	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Digging. Loosening the earth or digging a hole.	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacte	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Sowing or planting	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting	1	0.2%

Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage	2	0.5%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth	2	0.5%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or ot	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.,Sowing or planting,Digging. Loosening the earth or digging a hole.	2	0.5%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.	2	0.5%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make so	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Sowing or planting	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to impro	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the fie	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.	3	0.7%
Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or w	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	2	0.5%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other	1	0.2%

Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Sowing or planting	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to impro	3	0.7%
Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting	2	0.5%
Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Ripping. Breaking up the compacted soil layers.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacte	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or digging a hole.,Sowing or planting	1	0.2%

Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting	2	0.5%
Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or	2	0.5%
Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting,Digging. Loosening the earth or digging a hole.	2	0.5%
Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to imp	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other	2	0.5%
Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or digging a hole.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.	1	0.2%

Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist	1	0.2%
Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth	1	0.2%
Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or digging a hole	1	0.2%
Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting	3	0.7%
Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Digging. Loosening the earth or digging a hole.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles	1	0.2%
Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting	1	0.2%
Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or digging a hole	1	0.2%
Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting	1	0.2%
Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. s	1	0.2%

Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole	1	0.2%
Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting,Digging. Loosening the earth or digging a hole.	2	0.5%
Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make so	1	0.2%
Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting	1	0.2%
Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	2	0.5%
Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other	2	0.5%
Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or ot	2	0.5%
Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Sowing or planting	2	0.5%
Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Digging. Loosening the earth or digging a hole.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Sowing or planting,Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Sowing or planting,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or digging a hole.	1	0.2%

Ripping. Breaking up the compacted soil layers.,Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Sowing or planting	1	0.2%
Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.	3	0.7%
Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Sowing or planting,Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Sowing or planting,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Sowing or planting,Digging. Loosening the earth or digging a hole.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Sowing or planting,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.	1	0.2%
Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water us	1	0.2%

Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.	2	0.5%
Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstac	1	0.2%
Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.	3	0.7%
Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.	1	0.2%
Sowing or planting,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	2	0.5%
Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	2	0.5%
Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Sowing or planting,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.	1	0.2%

Sowing or planting,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.		1	0.2%
Sowing or planting,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.		1	0.2%
Sowing or planting,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.		2	0.5%
Sowing or planting,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.		1	0.2%
Sowing or planting,Ripping. Breaking up the compacted soil layers.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.		1	0.2%
Sowing or planting,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.		1	0.2%

POWER_MACHINERY: Screening Farming Practice Did you use power-driven machinery for the activities?

Data file: Kenya_PrePlanting-Tomato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		37	9.1%
Yes		369	90.9%

ID: ID**Data file: Kenya_PrePlanting-Potato****Overview**

Valid: 406 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
160900		1	0.2%
160901		1	0.2%
160902		1	0.2%
160903		1	0.2%
160904		1	0.2%
160905		1	0.2%
160906		1	0.2%
160907		1	0.2%
160908		1	0.2%
160909		1	0.2%
160910		1	0.2%
160911		1	0.2%
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161002		1	0.2%
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161994		1	0.2%
161995		1	0.2%
161996		1	0.2%
161997		1	0.2%
161998		1	0.2%

SURVEY_DATE: Backend information Date of survey captured

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10/17/2022		1	0.2%
10/19/2022		6	1.5%

10/20/2022		18	4.4%
10/21/2022		8	2%
10/22/2022		46	11.3%
10/23/2022		124	30.5%
10/24/2022		10	2.5%
11/29/2022		6	1.5%
11/3/2022		27	6.7%
11/30/2022		1	0.2%
11/4/2022		31	7.6%
11/5/2022		31	7.6%
11/6/2022		38	9.4%
11/7/2022		28	6.9%
11/8/2022		31	7.6%

COUNTRY: Backend information Country

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Kenya		406	100%

REF_BENCHMARK: Backend information Reference Farm or Benchmark Farm?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Benchmark farm		400	98.5%
Reference farm		6	1.5%

OFFER: Onboarding GDPR Are we allowed to get back in touch with you for potential interesting commercial offers you might be interested in (based on your answers)?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Yes		406	100%

ADDRESS: Onboarding Famer Basics where you live

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bomet		28	6.9%
Elgeyo-Marakwet		30	7.4%
Nakuru		125	30.8%
Nyandarua		202	49.8%
Uasin Gishu		21	5.2%

OWNER_GENDER: Onboarding Famer Basics Gender of farm owner

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Female		184	45.3%
Male		222	54.7%

FULLTIME: Onboarding Famer Basics Are you a full-time or part-time farmer?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 87 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
I am a full-time grower (no other activities generating income apart from farming)		281	69.2%
I am a part-time grower (having other activities generating income, like teaching, â€¦)		125	30.8%

CROP: Onboarding Famer Basics Select the crop you are surveying

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 6 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Potato		406	100%

MEMBER: Onboarding Famer Basics Are you a member of a producer group, association or cooperative for ?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		267	65.8%
Yes		139	34.2%

CROP_SIZE_UNIT: Screening Famer Basics Do you measure your land in acres or in hectares?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 5 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Acres		406	100%

CROP_SIZE: Screening Famer Basics How many acres have you planted the crop?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0.25		12	3%
0.26		1	0.2%
0.3		11	2.7%
0.31		1	0.2%
0.4		16	3.9%
0.45		1	0.2%
0.5		34	8.4%
0.6		10	2.5%
0.7		16	3.9%

0.75		7	1.7%
0.76		1	0.2%
0.8		13	3.2%
0.82		1	0.2%
0.86		1	0.2%
0.9		8	2%
0.94		1	0.2%
1		49	12.1%
1.1000000000000001		5	1.2%
1.2		12	3%
1.3		12	3%
1.4		9	2.2%
1.5		11	2.7%
1.6		7	1.7%
1.7		7	1.7%
1.75		1	0.2%
1.8		7	1.7%
1.82		1	0.2%
1.9		4	1%
10		2	0.5%
2		45	11.1%
2.1		7	1.7%
2.2000000000000002		9	2.2%
2.2999999999999998		8	2%
2.4		5	1.2%
2.5		6	1.5%
2.6		9	2.2%
2.7		6	1.5%
2.8		4	1%
2.9		10	2.5%
3		17	4.2%
4		9	2.2%
5		8	2%
6		2	0.5%

CROP_PROGRAM: Screening Famer Basics Did you receive any crop program for your to implement this season?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406

Type: Discrete Width: 131 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1) I received a complete crop program (this includes recommendations on seeds, CP, and application times and/or dosages)		163	40.1%
2) I received some recommendations but not a complete program (for example recommendations on seeds or CP or application times â€¦)		131	32.3%
3) I did not receive any kind of crop program and/or recommendations		67	16.5%
4) Don't know		45	11.1%

PROGRAM_FROM: Screening Famer Basics From whom did you receive the crop program or recommendations?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 294 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Another manufacturer / representative		62	21.1%
Buyer for whom I produce under contract		25	8.5%
Cooperative		12	4.1%
Dealer or store		39	13.3%
Independent advisor		19	6.5%
Other		21	7.1%
Syngenta		116	39.5%

FOLLOW_RECOMMENDATION: Screening Famer Basics Can you please indicate whether you will follow the recommended crop program or recommendations this season?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 294 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Completely		78	26.5%
Don't know		37	12.6%
Not at all		24	8.2%
Partially		155	52.7%

FINANCE: Screening Famer Basics Do you use any finance schemes to fund your farming activities?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		367	90.4%
Yes		39	9.6%

SUSTAINABLE_PRACTICE: Screening Farm Characteristics How familiar are you with sustainable agricultural practices?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Don't know		44	10.8%
Not so familiar		69	17%
Only heard of it by name		49	12.1%
Rather familiar		165	40.6%

Very familiar		79	19.5%
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EROSION_WATER: Screening Environment Do you have signs of soil erosion by water on your farm?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		339	83.5%
Yes		67	16.5%

EROSION_WIND: Screening Environment Do you have signs of soil erosion by wind on your farm?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		363	89.4%
Yes		43	10.6%

COVER_CROP: Screening Environment Have you started growing a cover crop to manage soil health in the past 20 years on the growing area(s) for ?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		182	44.8%
Yes		224	55.2%

SOIL_TYPE: Screening Environment What is the soil type of growing area?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 14 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Clay loam soil		238	58.6%
Loam soil		167	41.1%
Other		1	0.2%

SOIL_TEST: Screening Environment Have you ever sampled your soil for nutrient testing on texture and other soil parameters?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		279	68.7%
Yes		127	31.3%

SOIL_TEST_TIME: Screening Environment If you have analyzed your soil, when was the last time you did execute this?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 127 Invalid: 0
 Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1 year ago		32	25.2%
2 years ago		40	31.5%
3 or more years ago		27	21.3%
This season		28	22%

INTERCROPPING: Screening Behavior Do you practice intercropping (growing multiple crops on the same growing area in the same season) on each growing area for ?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0
 Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		369	90.9%
Yes		37	9.1%

INTERCROP_CROPS: Screening Behavior Which main crops do you intercrop on each growing area with ?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 37 Invalid: 0
 Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bean		4	10.8%

Bean,Corn		1	2.7%
Other		32	86.5%

MAIN_INTERCROP: Screening Behavior Which other main crops do you intercrop on each growing area with ?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 37 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Cabbage		4	10.8%
Cabbage,Carrot		1	2.7%
Cover crop		1	2.7%
Pulses (lentils, beans, peas €)		31	83.8%

ROTATE: Screening Behavior Do you rotate crops on each growing area for ?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		73	18%
Yes		333	82%

ROTATE_CROP: Screening Behavior What crops are you cultivating in rotation on each growing area for?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 333 Invalid: 0

Type: Discrete Width: 11 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bean		92	27.6%
Bean,Corn		11	3.3%
Cauliflower		59	17.7%
Corn		61	18.3%
Other		103	30.9%
Pepper		4	1.2%
Tomato		3	0.9%

ROTATE_PREVIOUS: Screening Behavior In terms of rotation, what was the previous crop cultivated on each growing area for ?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 333 Invalid: 0

Type: Discrete Width: 11 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bean		101	30.3%
Cauliflower		66	19.8%
Corn		65	19.5%
Other		94	28.2%
Pepper		4	1.2%
Potato		1	0.3%
Tomato		2	0.6%

ADVICE_FROM: Screening Knowledge Where else do you seek advice when deciding what and when to spray?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406

Type: Discrete Width: 137 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
From Distributors/Retailers		46	11.3%
From Distributors/Retailers,From my farm observation		1	0.2%
From Distributors/Retailers,From my farm observation,From neighbors		1	0.2%
From Distributors/Retailers,From my farm observation,From neighbors,Through alert systems â€” SMS, Whatsapp, Apps		1	0.2%
From Distributors/Retailers,From my farm observation,From technical advisors		1	0.2%
From Distributors/Retailers,From neighbors		3	0.7%
From Distributors/Retailers,From neighbors,From my farm observation		1	0.2%
From Distributors/Retailers,From technical advisors,From my farm observation,Through alert systems â€” SMS, Whatsapp, Apps		1	0.2%
From my farm observation		46	11.3%
From my farm observation,From Distributors/Retailers		18	4.4%
From my farm observation,From Distributors/Retailers,From neighbors		4	1%
From my farm observation,From neighbors		9	2.2%
From my farm observation,From neighbors,From Distributors/Retailers		8	2%
From my farm observation,From neighbors,From Distributors/Retailers,From technical advisors		1	0.2%
From my farm observation,From neighbors,From Distributors/Retailers,Through alert systems â€” SMS, Whatsapp, Apps		1	0.2%
From my farm observation,From neighbors,From technical advisors		2	0.5%
From my farm observation,From neighbors,From technical advisors,From Distributors/Retailers		1	0.2%
From my farm observation,From neighbors,Through alert systems â€” SMS, Whatsapp, Apps		1	0.2%
From my farm observation,From technical advisors		35	8.6%
From my farm observation,From technical advisors,From Distributors/Retailers		15	3.7%
From my farm observation,From technical advisors,From Distributors/Retailers,Through alert systems â€” SMS, Whatsapp, Apps		1	0.2%
From my farm observation,From technical advisors,From Distributors/Retailers,Through alert systems â€” SMS, Whatsapp, Apps,From neighbors		1	0.2%
From my farm observation,From technical advisors,From neighbors		17	4.2%
From my farm observation,From technical advisors,Through alert systems â€” SMS, Whatsapp, Apps		5	1.2%
From my farm observation,Through alert systems â€” SMS, Whatsapp, Apps		1	0.2%
From neighbors		39	9.6%
From neighbors,From Distributors/Retailers		2	0.5%
From neighbors,From Distributors/Retailers,From my farm observation		1	0.2%
From neighbors,From Distributors/Retailers,Through alert systems â€” SMS, Whatsapp, Apps		1	0.2%
From neighbors,From my farm observation		2	0.5%

From neighbors,From my farm observation,From Distributors/Retailers	1	0.2%
From neighbors,From technical advisors,From Distributors/Retailers	1	0.2%
From technical advisors	68	16.7%
From technical advisors,From Distributors/Retailers	11	2.7%
From technical advisors,From Distributors/Retailers,From my farm observation	2	0.5%
From technical advisors,From my farm observation	10	2.5%
From technical advisors,From my farm observation,From Distributors/Retailers	1	0.2%
From technical advisors,From my farm observation,From neighbors	5	1.2%
From technical advisors,From my farm observation,Through alert systems " SMS, Whatsapp, Apps	1	0.2%
From technical advisors,From neighbors	5	1.2%
From technical advisors,From neighbors,From Distributors/Retailers	1	0.2%
From technical advisors,Through alert systems " SMS, Whatsapp, Apps	2	0.5%
Through alert systems " SMS, Whatsapp, Apps	29	7.1%
Through alert systems " SMS, Whatsapp, Apps,From Distributors/Retailers	1	0.2%
Through alert systems " SMS, Whatsapp, Apps,From my farm observation	1	0.2%
Through alert systems " SMS, Whatsapp, Apps,From technical advisors	1	0.2%

ATTENDED_TRAINING: Screening Knowledge Have you attended a training or farmers meeting on crop growing and/or agricultural practices in the past 2 years?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		117	28.8%
Yes		289	71.2%

SAFE_USE: Screening Knowledge During the training/farmers meeting, did they talk at least 15 minutes about safe-use practices related to crop protection products, fertilizers etc?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 289 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		55	19%
Yes		234	81%

TO_LEARN: Screening Knowledge What else would you like to learn, to improve your farming?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406

Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Best crop rotation for my farm		2	0.5%
Best crop rotation for my farm,How to do the correct dosing of a pesticide,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?		1	0.2%
Best crop rotation for my farm,How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?		1	0.2%
Best crop rotation for my farm,How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Best crop rotation for my farm,How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,What variety of crop should I grow?		1	0.2%
Best crop rotation for my farm,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Best crop rotation for my farm,Mitigation measures to protect pollinating insects,How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank		1	0.2%
Best crop rotation for my farm,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),How to do the correct dosing of a pesticide		1	0.2%
Best crop rotation for my farm,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Integrated Pest Management		1	0.2%
Best crop rotation for my farm,Mitigation measures to protect pollinating insects,What variety of crop should I grow?,Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer)		1	0.2%

Best crop rotation for my farm,Mitigation measures to protect pollinating insects,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?	1	0.2%
Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide,Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
Best crop rotation for my farm,What variety of crop should I grow?	14	3.4%
Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),How to do the correct dosing of a pesticide,Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),How to do the correct dosing of a pesticide,What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Integrated Pest Management	2	0.5%
Best way to apply the product (nozzle selection, water rates etc.),How to do the correct dosing of a pesticide,What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Integrated Pest Management,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),How to do the correct dosing of a pesticide	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Integrated Pest Management,Mitigation measures to protect pollinating insects,What variety of crop should I grow?,How to do the correct dosing of a pesticide	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,How to do the correct dosing of a pesticide	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Integrated Pest Management,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,How to do the correct dosing of a pesticide	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Best crop rotation for my farm,Integrated Pest Management,What to do with the surplus of spray mixture left in the tank	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm	1	0.2%

Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),How to do the correct dosing of a pesticide,Integrated Pest Management,What variety of crop should I grow?	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Integrated Pest Management,How to do the correct dosing of a pesticide	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fer	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Integrated Pest Management,Best crop rotation for my farm,Mitigation measures to protect pollinating insects	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,How to do the correct dosing of a pesticid	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),How to do the correct dosing of a pesticide,Integrated Pest Management	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,Integrated Pest Management	1	0.2%
Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Integrated Pest Management,Best crop rotation for my farm	2	0.5%
Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,Best crop rotation for my farm	1	0.2%
How to do the correct dosing of a pesticide	2	0.5%
How to do the correct dosing of a pesticide,Best crop rotation for my farm	1	0.2%
How to do the correct dosing of a pesticide,Best crop rotation for my farm,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management	1	0.2%
How to do the correct dosing of a pesticide,Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tan	1	0.2%
How to do the correct dosing of a pesticide,Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
How to do the correct dosing of a pesticide,Best crop rotation for my farm,What variety of crop should I grow?	3	0.7%
How to do the correct dosing of a pesticide,Best crop rotation for my farm,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),Integrated Pest Management	1	0.2%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%

How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Integrated Pest Management,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank	1	0.2%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Best crop rotation for my farm	1	0.2%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank	2	0.5%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank	1	0.2%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	4	1%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cult	2	0.5%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,Mitigation measures to protect pollinating insects	1	0.2%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Integrated Pest Management	1	0.2%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank	2	0.5%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	2	0.5%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my far	2	0.5%
How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management	5	1.2%
How to do the correct dosing of a pesticide,Integrated Pest Management,Best crop rotation for my farm	2	0.5%
How to do the correct dosing of a pesticide,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.)	3	0.7%
How to do the correct dosing of a pesticide,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer)	2	0.5%

How to do the correct dosing of a pesticide,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best crop rot	2	0.5%
How to do the correct dosing of a pesticide,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Soil	24	5.9%
How to do the correct dosing of a pesticide,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	2	0.5%
How to do the correct dosing of a pesticide,Integrated Pest Management,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management,Mitigation measures to protect pollinating insects,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management,What to do with the surplus of spray mixture left in the tank	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management,What variety of crop should I grow?	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management,What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
How to do the correct dosing of a pesticide,Integrated Pest Management,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	1	0.2%
How to do the correct dosing of a pesticide,Mitigation measures to protect pollinating insects,Best crop rotation for my farm	1	0.2%
How to do the correct dosing of a pesticide,Mitigation measures to protect pollinating insects,Best crop rotation for my farm,Integrated Pest Management,What to do with the surplus of spray mixture left in the tank	1	0.2%
How to do the correct dosing of a pesticide,Mitigation measures to protect pollinating insects,Integrated Pest Management,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	1	0.2%
How to do the correct dosing of a pesticide,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm	1	0.2%
How to do the correct dosing of a pesticide,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	1	0.2%

How to do the correct dosing of a pesticide,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I g		1	0.2%
How to do the correct dosing of a pesticide,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm		1	0.2%
How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tan		1	0.2%
How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management,What variety of crop should I grow?,Best crop rotation for my farm		1	0.2%
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How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.		1	0.2%
How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?		1	0.2%
How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in th		1	0.2%
How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank		3	0.7%
How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Mitigation measures to protect pollinating insects,Integrated Pest Management		1	0.2%
How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates e		1	0.2%
How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer)		3	0.7%
How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,Integrated Pest Management		1	0.2%
How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Ferti		2	0.5%
How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,Integrated Pest Management,Best crop rotation for my farm		1	0.2%
How to do the correct dosing of a pesticide,What variety of crop should I grow?,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
How to do the correct dosing of a pesticide,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),Integrated Pest Management,Mitigation measures to protect pollinating insects		1	0.2%
How to do the correct dosing of a pesticide,What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%

How to do the correct dosing of a pesticide,What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank		1	0.2%
How to do the correct dosing of a pesticide,What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,Best crop rotation for my farm		1	0.2%
How to do the correct dosing of a pesticide,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating ins		1	0.2%
How to do the correct dosing of a pesticide,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Integrated Pest Management		20	4.9%
Integrated Pest Management,Best crop rotation for my farm		2	0.5%
Integrated Pest Management,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,How to do the correct dosing of a pesticide		1	0.2%
Integrated Pest Management,Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide,Mitigation measures to protect pollinating insects		1	0.2%
Integrated Pest Management,Best crop rotation for my farm,What variety of crop should I grow?		17	4.2%
Integrated Pest Management,Best crop rotation for my farm,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank		1	0.2%
Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank		1	0.2%
Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects		1	0.2%
Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),How to do the correct dosing of a pesticide		1	0.2%
Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank		1	0.2%
Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm		3	0.7%
Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Ferti		3	0.7%
Integrated Pest Management,How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm		1	0.2%
Integrated Pest Management,How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects		1	0.2%
Integrated Pest Management,How to do the correct dosing of a pesticide,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Integrated Pest Management,How to do the correct dosing of a pesticide,What variety of crop should I grow?,Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank		1	0.2%

Integrated Pest Management,How to do the correct dosing of a pesticide,What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm	1	0.2%
Integrated Pest Management,Mitigation measures to protect pollinating insects	6	1.5%
Integrated Pest Management,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank	1	0.2%
Integrated Pest Management,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,Best crop rotation for my farm	1	0.2%
Integrated Pest Management,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	1	0.2%
Integrated Pest Management,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
Integrated Pest Management,Mitigation measures to protect pollinating insects,What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide	1	0.2%
Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer)	3	0.7%
Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm	2	0.5%
Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,Mitigation measures to protect pollinating insects,How to do the correct dosing of a pesticide	1	0.2%
Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,Best crop rotation for my farm,What variety of crop should I grow?	1	0.2%
Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates e	1	0.2%
Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?	1	0.2%
Integrated Pest Management,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer)	2	0.5%
Integrated Pest Management,What variety of crop should I grow?,How to do the correct dosing of a pesticide,Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank	1	0.2%
Integrated Pest Management,What variety of crop should I grow?,Mitigation measures to protect pollinating insects,How to do the correct dosing of a pesticide,Best crop rotation for my farm	1	0.2%
Mitigation measures to protect pollinating insects,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,Integrated Pest Management	2	0.5%
Mitigation measures to protect pollinating insects,Best crop rotation for my farm,What variety of crop should I grow?	1	0.2%
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Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fer	1	0.2%

Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,How to do the correct dosing of a pesticide		1	0.2%
Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide,Integrated Pest Management		1	0.2%
Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Mitigation measures to protect pollinating insects,How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Mitigation measures to protect pollinating insects,How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Integrated Pest Management		1	0.2%
Mitigation measures to protect pollinating insects,How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selecti		1	0.2%
Mitigation measures to protect pollinating insects,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?		1	0.2%
Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer)		2	0.5%
Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,How to do the correct dosing of a pesticide		1	0.2%
Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer)		1	0.2%
Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rat		1	0.2%
Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,What variety of crop should I grow?		1	0.2%
Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,Best crop rotation for my farm,Integrated Pest Management		1	0.2%
Mitigation measures to protect pollinating insects,What variety of crop should I grow?,Integrated Pest Management,What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide		1	0.2%
Mitigation measures to protect pollinating insects,What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management,What to do with the surplus of spray mixture left in the tank		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm		4	1%
Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,What variety of crop should I grow?		35	8.6%

Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm,What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Integrated Pest Management		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank,Integrated Pest Management		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank,What variety of crop should I		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,Integrated Pest Management,How to do the correct dosing of a pesticide		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),How to do the correct dosing of a pesticide,Best crop rotation for my farm,Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management,Best crop rotation for my farm,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management,How to do the correct dosing of a pesticide,Mitigation measures to protect pollinating insects,Best crop rotation for my farm		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management,What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.),How to do the correct dosing of a pesticide		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management,What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,Mitigation measures to protect pollinating insects		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management,What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,How to do the correct dosing of a pesticide,What variety of crop should I grow?,Best crop rotation for my farm		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,Integrated Pest Management,Best crop rotation for my farm,What variety of crop should I grow?		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),What variety of crop should I grow?		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,What variety of crop should I grow?,Integrated Pest Management,Best crop rotation for my farm		2	0.5%
Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.)		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide,Integrated Pest Management,Mitigation measures to protect pollinating insects		1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for		1	0.2%

Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates e	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,How to do the correct dosing of a pesticide,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,Mitigation measures to protect pollinating insects,How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Best way to apply the product (nozzle selection, water rates etc.),How to do the correct dosing of a pes	1	0.2%
What to do with the surplus of spray mixture left in the tank	2	0.5%
What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),How to do the correct dosing of a pesticid	1	0.2%
What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects	1	0.2%
What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?	1	0.2%
What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Integrated Pest Management,How to do the correct dosing of a pesticide,What variety of crop should I grow?	1	0.2%
What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Integrated Pest Management,Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Integrated Pest Management,What variety of crop should I grow?,Mitigation measures to protect pollinating insects	1	0.2%
What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?	1	0.2%
What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,What variety of crop should I grow?	1	0.2%
What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,What variety of crop should I grow?,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide,Best crop rotation for my farm,Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide,Best crop rotation for my farm,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,Integrated Pest Management	1	0.2%
What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Integrated Pest Management	1	0.2%

What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide,What variety of crop should I grow?,Best crop rotation for my farm,Mitigation measures to protect pollinating insects	1	0.2%
What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating ins	1	0.2%
What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide,What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Integrated Pest Management	1	0.2%
What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide,What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates	1	0.2%
What to do with the surplus of spray mixture left in the tank,Integrated Pest Management,What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),How to do the correct dosing of a pesticide	1	0.2%
What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,Best crop rotation for my farm,How to do the correct dosing of a pesticide,Integrated Pest Management	1	0.2%
What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,Best crop rotation for my farm,Integrated Pest Management,What variety of crop should I grow?	1	0.2%
What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm	4	1%
What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer),What variety of crop should I grow?	2	0.5%
What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,Best crop rotation for my farm,How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm	1	0.2%
What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,How to do the correct dosing of a pesticide,Best crop rotation for my farm,Integrated Pest Management	1	0.2%
What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating ins	1	0.2%
What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,How to do the correct dosing of a pesticide,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
What to do with the surplus of spray mixture left in the tank,What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, wate	1	0.2%
What variety of crop should I grow?	2	0.5%
What variety of crop should I grow?,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.),How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
What variety of crop should I grow?,Best crop rotation for my farm,How to do the correct dosing of a pesticide,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
What variety of crop should I grow?,Best crop rotation for my farm,Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank	1	0.2%

What variety of crop should I grow?,Best crop rotation for my farm,Mitigation measures to protect pollinating insects,What to do with the surplus of spray mixture left in the tank,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
What variety of crop should I grow?,Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),How to do the correct dosing of a pesticide,Mitigation measures to protect pollinating insects	1	0.2%
What variety of crop should I grow?,Best crop rotation for my farm,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management	1	0.2%
What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best crop rotation for my farm	1	0.2%
What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management	1	0.2%
What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management,How to do the correct dosing of a pesticide	1	0.2%
What variety of crop should I grow?,Best way to apply the product (nozzle selection, water rates etc.),What to do with the surplus of spray mixture left in the tank,How to do the correct dosing of a pesticide,Integrated Pest Management	1	0.2%
What variety of crop should I grow?,How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer)	1	0.2%
What variety of crop should I grow?,How to do the correct dosing of a pesticide,Integrated Pest Management,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	1	0.2%
What variety of crop should I grow?,How to do the correct dosing of a pesticide,Integrated Pest Management,What to do with the surplus of spray mixture left in the tank,Mitigation measures to protect pollinating insects	1	0.2%
What variety of crop should I grow?,How to do the correct dosing of a pesticide,Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management,Mitigation measures to protect pollinating insects	1	0.2%
What variety of crop should I grow?,Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects	1	0.2%
What variety of crop should I grow?,Integrated Pest Management,Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,Best crop rotation for my farm	1	0.2%
What variety of crop should I grow?,Mitigation measures to protect pollinating insects,How to do the correct dosing of a pesticide,Best crop rotation for my farm,Best way to apply the product (nozzle selection, water rates etc.)	1	0.2%
What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Integrated Pest Management,How to do the correct dosing of a pesticide,What to do with the surplus of spray mixture left in the tank	1	0.2%
What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Best crop rotation for my farm	1	0.2%
What variety of crop should I grow?,Mitigation measures to protect pollinating insects,Soil Management Practices (Cultivation & Fertilizer),What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm	1	0.2%

What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),Best way to apply the product (nozzle selection, water rates etc.),Integrated Pest Management,Best crop rotation for my farm		1	0.2%
What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),How to do the correct dosing of a pesticide,Best way to apply the product (nozzle selection, water rates etc.),Integrated Pest Management		1	0.2%
What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),How to do the correct dosing of a pesticide,Mitigation measures to protect pollinating insects,Best crop rotation for my farm		1	0.2%
What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management,Best way to apply the product (nozzle selection, water rates etc.),How to do the correct dosing of a pesticide		1	0.2%
What variety of crop should I grow?,Soil Management Practices (Cultivation & Fertilizer),Mitigation measures to protect pollinating insects,How to do the correct dosing of a pesticide,Best crop rotation for my farm		1	0.2%
What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer),Integrated Pest Management		1	0.2%
What variety of crop should I grow?,What to do with the surplus of spray mixture left in the tank,Integrated Pest Management,Best crop rotation for my farm,Soil Management Practices (Cultivation & Fertilizer)		1	0.2%

LABEL_INFO: Screening Knowledge Does the product label give you the information you need to get the best from the product?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		146	36%
Yes		260	64%

EMPTY_CONTAINER: Screening Knowledge What do you do with empty container of pesticides you use in your farm?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 85 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Buried		47	11.6%
Buried,Burnt		1	0.2%
Buried,Other		2	0.5%
Burnt		119	29.3%
Burnt,Buried		1	0.2%
Burnt,Buried,Stored and delivered to authorized collection schemes		1	0.2%
Burnt,Other		12	3%
Burnt,Re-used them for other purposes		6	1.5%
Burnt,Stored and delivered to authorized collection schemes		4	1%
Other		9	2.2%
Other,Burnt		3	0.7%
Other,Burnt,Stored and delivered to authorized collection schemes		1	0.2%
Other,Stored and delivered to authorized collection schemes		1	0.2%
Re-used them for other purposes		47	11.6%
Re-used them for other purposes,Burnt		2	0.5%
Re-used them for other purposes,Stored and delivered to authorized collection schemes		1	0.2%
Stored and delivered to authorized collection schemes		109	26.8%
Stored and delivered to authorized collection schemes,Buried		1	0.2%
Stored and delivered to authorized collection schemes,Burnt		3	0.7%
Stored and delivered to authorized collection schemes,Other		34	8.4%
Stored and delivered to authorized collection schemes,Re-used them for other purposes		2	0.5%

WHERE_HELP: Screening Knowledge If you have an incident with a crop protection product, do you know where to go for help?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		143	35.2%
Yes		263	64.8%

IF_ACCIDENT: Screening Knowledge Has there ever been a crop protection usage accident on your farm that has impacted your health & safety or others?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		322	79.3%
Yes		84	20.7%

ACCIDENT_MEDICAL: Screening Knowledge Did the accident result in seeking a medical treatment?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 86 Invalid: 0

Type: Discrete Width: 2 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		86	100%

PRODUCT: Screening Farming Practice Could you please note down the product name of the variety that has been used?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
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Destiny		42	10.3%
Markies		141	34.7%
Shangi		178	43.8%
Sherekea		45	11.1%

SOWING_DATE: Screening Farming Practice What was the sowing / transplanting date of the crop this season?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10/1/2022		7	1.7%
10/10/2022		10	2.5%
10/11/2022		10	2.5%
10/12/2022		12	3%
10/13/2022		9	2.2%
10/14/2022		11	2.7%
10/15/2022		9	2.2%
10/16/2022		8	2%
10/17/2022		12	3%
10/18/2022		11	2.7%
10/19/2022		8	2%
10/2/2022		9	2.2%
10/20/2022		5	1.2%
10/21/2022		7	1.7%
10/22/2022		6	1.5%
10/23/2022		8	2%
10/24/2022		8	2%
10/25/2022		7	1.7%
10/26/2022		6	1.5%
10/27/2022		5	1.2%
10/28/2022		4	1%
10/29/2022		10	2.5%
10/3/2022		22	5.4%

10/30/2022		10	2.5%
10/31/2022		5	1.2%
10/4/2022		11	2.7%
10/5/2022		20	4.9%
10/6/2022		9	2.2%
10/7/2022		12	3%
10/8/2022		9	2.2%
10/9/2022		16	3.9%
11/25/2022		1	0.2%
8/16/2022		1	0.2%
8/21/2022		2	0.5%
8/27/2022		2	0.5%
8/29/2022		2	0.5%
9/10/2022		1	0.2%
9/11/2022		3	0.7%
9/12/2022		4	1%
9/13/2022		12	3%
9/14/2022		10	2.5%
9/15/2022		4	1%
9/16/2022		2	0.5%
9/17/2022		2	0.5%
9/18/2022		2	0.5%
9/19/2022		2	0.5%
9/2/2022		1	0.2%
9/20/2022		7	1.7%
9/21/2022		11	2.7%
9/22/2022		2	0.5%
9/23/2022		5	1.2%
9/24/2022		2	0.5%
9/25/2022		5	1.2%
9/26/2022		5	1.2%
9/27/2022		5	1.2%
9/28/2022		8	2%
9/29/2022		3	0.7%
9/3/2022		1	0.2%
9/30/2022		2	0.5%
9/4/2022		1	0.2%
9/5/2022		2	0.5%

FIELD_PREPARATION: Screening Farming Practice When did the first field preparation start for each growing area of the field?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 10 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
10/1/2022		3	0.7%
10/10/2022		1	0.2%
10/11/2022		1	0.2%
10/12/2022		2	0.5%
10/14/2022		3	0.7%
10/2/2022		4	1%
10/3/2022		8	2%
10/4/2022		4	1%
10/6/2022		3	0.7%
10/7/2022		2	0.5%
7/27/2022		2	0.5%
8/1/2022		1	0.2%
8/10/2022		1	0.2%
8/13/2022		2	0.5%
8/16/2022		1	0.2%
8/19/2022		1	0.2%
8/2/2022		1	0.2%
8/20/2022		1	0.2%
8/22/2022		2	0.5%
8/23/2022		3	0.7%
8/24/2022		3	0.7%
8/25/2022		1	0.2%
8/28/2022		2	0.5%
8/29/2022		3	0.7%
8/30/2022		3	0.7%
8/31/2022		12	3%
8/8/2022		1	0.2%

8/9/2022		1	0.2%
9/1/2022		11	2.7%
9/10/2022		13	3.2%
9/11/2022		13	3.2%
9/12/2022		9	2.2%
9/13/2022		20	4.9%
9/14/2022		18	4.4%
9/15/2022		8	2%
9/16/2022		5	1.2%
9/17/2022		7	1.7%
9/18/2022		9	2.2%
9/19/2022		17	4.2%
9/2/2022		12	3%
9/20/2022		16	3.9%
9/21/2022		17	4.2%
9/22/2022		11	2.7%
9/23/2022		11	2.7%
9/24/2022		7	1.7%
9/25/2022		13	3.2%
9/26/2022		7	1.7%
9/27/2022		9	2.2%
9/28/2022		5	1.2%
9/29/2022		15	3.7%
9/3/2022		4	1%
9/30/2022		11	2.7%
9/4/2022		10	2.5%
9/5/2022		7	1.7%
9/6/2022		15	3.7%
9/7/2022		13	3.2%
9/8/2022		5	1.2%
9/9/2022		16	3.9%

SEEDS_KG: Screening Farming Practice What is the amount of seeds in kilogram that has been sown per acre?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 4 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1000		48	11.8%
1100		40	9.9%
1200		24	5.9%
2000		3	0.7%
2100		43	10.6%
2200		53	13.1%
2300		39	9.6%
2400		31	7.6%
2500		49	12.1%
800		25	6.2%
900		51	12.6%

SEED_SOURCE: Screening Farming Practice From which source did you obtain your main seed variety?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 35 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Buyer or contractor		25	6.2%
Cooperative or farming association		36	8.9%
I saved the seeds myself		185	45.6%
Local market		89	21.9%
My social network (family, friends)		25	6.2%
Other farmer		20	4.9%
Retailer, dealer or store		26	6.4%

SEED_COATED: Screening Farming Practice Are your seeds coated with crop protection products?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		396	97.5%
Yes		10	2.5%

POLLINATION: Screening Farming Practice Can you please tell us what kind of pollination applies to your main seed variety?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406

Type: Discrete Width: 137 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Open Pollinated Variety = OPV (this is when pollination of the seed happens via insects, birds, wind transmission â€¦ = natural mechanism		406	100%

SEED_CHARACTERISTICS: Screening Farming Practice According to you, what are the three most important characteristics when selecting your main seed variety?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406

Type: Discrete Width: 153 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Availability of the seed,Complementary services (e.g. advice from agronomist),High yielding		1	0.2%
Availability of the seed,Complementary services (e.g. advice from agronomist),Seed quality (e.g. cleanliness, purity, germination)		1	0.2%
Availability of the seed,Drought tolerance,Early maturity		1	0.2%

Availability of the seed,Drought tolerance,Expected return on investment	2	0.5%
Availability of the seed,Drought tolerance,High yielding	12	3%
Availability of the seed,Drought tolerance,Specific quality attributes (e.g. taste, color)	4	1%
Availability of the seed,Early maturity,Expected return on investment	1	0.2%
Availability of the seed,Early maturity,High yielding	1	0.2%
Availability of the seed,Early maturity,Low price	2	0.5%
Availability of the seed,Early maturity,Seed quality (e.g. cleanliness, purity, germination)	2	0.5%
Availability of the seed,Expected return on investment,Drought tolerance	1	0.2%
Availability of the seed,Expected return on investment,Low price	1	0.2%
Availability of the seed,High yielding,Early maturity	105	25.9%
Availability of the seed,High yielding,Expected return on investment	3	0.7%
Availability of the seed,High yielding,Low price	6	1.5%
Availability of the seed,High yielding,Seed quality (e.g. cleanliness, purity, germination)	4	1%
Availability of the seed,High yielding,Specific quality attributes (e.g. taste, color)	6	1.5%
Availability of the seed,Low price,Complementary services (e.g. advice from agronomist)	1	0.2%
Availability of the seed,Low price,Expected return on investment	1	0.2%
Availability of the seed,Low price,Seed quality (e.g. cleanliness, purity, germination)	2	0.5%
Availability of the seed,Seed quality (e.g. cleanliness, purity, germination),Early maturity	1	0.2%
Availability of the seed,Specific quality attributes (e.g. taste, color),Complementary services (e.g. advice from agronomist)	1	0.2%
Availability of the seed,Specific quality attributes (e.g. taste, color),Drought tolerance	1	0.2%
Availability of the seed,Specific quality attributes (e.g. taste, color),Expected return on investment	3	0.7%
Availability of the seed,Specific quality attributes (e.g. taste, color),Low price	1	0.2%
Availability of the seed,Specific quality attributes (e.g. taste, color),Seed quality (e.g. cleanliness, purity, germination)	1	0.2%
Availability of the seed,Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases	1	0.2%
Availability of the seed,Tolerance against insects, pest and/or diseases,Drought tolerance	1	0.2%
Availability of the seed,Tolerance against insects, pest and/or diseases,Expected return on investment	2	0.5%
Availability of the seed,Tolerance against insects, pest and/or diseases,Low price	1	0.2%
Availability of the seed,Tolerance against insects, pest and/or diseases,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%
Complementary services (e.g. advice from agronomist),Drought tolerance,Early maturity	1	0.2%
Complementary services (e.g. advice from agronomist),Drought tolerance,High yielding	2	0.5%
Complementary services (e.g. advice from agronomist),Early maturity,Drought tolerance	3	0.7%
Complementary services (e.g. advice from agronomist),Early maturity,Expected return on investment	1	0.2%
Complementary services (e.g. advice from agronomist),Early maturity,High yielding	1	0.2%
Complementary services (e.g. advice from agronomist),Early maturity,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%

Complementary services (e.g. advice from agronomist),Expected return on investment,Availability of the seed	1	0.2%
Complementary services (e.g. advice from agronomist),High yielding,Drought tolerance	2	0.5%
Complementary services (e.g. advice from agronomist),High yielding,Low price	1	0.2%
Complementary services (e.g. advice from agronomist),Low price,Early maturity	1	0.2%
Complementary services (e.g. advice from agronomist),Seed quality (e.g. cleanliness, purity, germination),Early maturity	1	0.2%
Complementary services (e.g. advice from agronomist),Specific quality attributes (e.g. taste, color),Availability of the seed	1	0.2%
Complementary services (e.g. advice from agronomist),Tolerance against insects, pest and/or diseases,Early maturity	1	0.2%
Complementary services (e.g. advice from agronomist),Tolerance against insects, pest and/or diseases,Expected return on investment	1	0.2%
Drought tolerance,Availability of the seed,Complementary services (e.g. advice from agronomist)	1	0.2%
Drought tolerance,Availability of the seed,Low price	1	0.2%
Drought tolerance,Availability of the seed,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%
Drought tolerance,Complementary services (e.g. advice from agronomist),Expected return on investment	1	0.2%
Drought tolerance,Complementary services (e.g. advice from agronomist),Low price	2	0.5%
Drought tolerance,Complementary services (e.g. advice from agronomist),Tolerance against insects, pest and/or diseases	1	0.2%
Drought tolerance,Early maturity,High yielding	1	0.2%
Drought tolerance,Early maturity,Low price	1	0.2%
Drought tolerance,Expected return on investment,Early maturity	1	0.2%
Drought tolerance,Expected return on investment,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%
Drought tolerance,Expected return on investment,Tolerance against insects, pest and/or diseases	1	0.2%
Drought tolerance,High yielding,Complementary services (e.g. advice from agronomist)	1	0.2%
Drought tolerance,High yielding,Expected return on investment	1	0.2%
Drought tolerance,Low price,Availability of the seed	1	0.2%
Drought tolerance,Low price,Early maturity	1	0.2%
Drought tolerance,Seed quality (e.g. cleanliness, purity, germination),Expected return on investment	2	0.5%
Drought tolerance,Seed quality (e.g. cleanliness, purity, germination),Specific quality attributes (e.g. taste, color)	1	0.2%
Drought tolerance,Seed quality (e.g. cleanliness, purity, germination),Tolerance against insects, pest and/or diseases	1	0.2%
Drought tolerance,Specific quality attributes (e.g. taste, color),Complementary services (e.g. advice from agronomist)	1	0.2%
Drought tolerance,Specific quality attributes (e.g. taste, color),High yielding	1	0.2%
Drought tolerance,Tolerance against insects, pest and/or diseases,Low price	3	0.7%
Early maturity,Availability of the seed,Complementary services (e.g. advice from agronomist)	1	0.2%
Early maturity,Availability of the seed,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%

Early maturity,Availability of the seed,Specific quality attributes (e.g. taste, color)	1	0.2%
Early maturity,Drought tolerance,Complementary services (e.g. advice from agronomist)	1	0.2%
Early maturity,Expected return on investment,Availability of the seed	1	0.2%
Early maturity,Expected return on investment,Complementary services (e.g. advice from agronomist)	1	0.2%
Early maturity,Expected return on investment,Low price	1	0.2%
Early maturity,Expected return on investment,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%
Early maturity,Low price,Complementary services (e.g. advice from agronomist)	1	0.2%
Early maturity,Low price,Expected return on investment	1	0.2%
Early maturity,Low price,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%
Early maturity,Low price,Tolerance against insects, pest and/or diseases	1	0.2%
Early maturity,Seed quality (e.g. cleanliness, purity, germination),Availability of the seed	1	0.2%
Early maturity,Seed quality (e.g. cleanliness, purity, germination),Complementary services (e.g. advice from agronomist)	1	0.2%
Early maturity,Seed quality (e.g. cleanliness, purity, germination),Expected return on investment	4	1%
Early maturity,Specific quality attributes (e.g. taste, color),Expected return on investment	1	0.2%
Early maturity,Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases	1	0.2%
Early maturity,Tolerance against insects, pest and/or diseases,Complementary services (e.g. advice from agronomist)	1	0.2%
Early maturity,Tolerance against insects, pest and/or diseases,Low price	1	0.2%
Early maturity,Tolerance against insects, pest and/or diseases,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%
Expected return on investment,Availability of the seed,Early maturity	1	0.2%
Expected return on investment,Availability of the seed,Specific quality attributes (e.g. taste, color)	1	0.2%
Expected return on investment,Complementary services (e.g. advice from agronomist),Specific quality attributes (e.g. taste, color)	1	0.2%
Expected return on investment,Drought tolerance,Low price	1	0.2%
Expected return on investment,Early maturity,Complementary services (e.g. advice from agronomist)	1	0.2%
Expected return on investment,Early maturity,Drought tolerance	2	0.5%
Expected return on investment,High yielding,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%
Expected return on investment,Low price,Drought tolerance	1	0.2%
Expected return on investment,Low price,High yielding	1	0.2%
Expected return on investment,Low price,Specific quality attributes (e.g. taste, color)	1	0.2%
Expected return on investment,Seed quality (e.g. cleanliness, purity, germination),Availability of the seed	1	0.2%
Expected return on investment,Seed quality (e.g. cleanliness, purity, germination),Complementary services (e.g. advice from agronomist)	17	4.2%
Expected return on investment,Seed quality (e.g. cleanliness, purity, germination),Drought tolerance	1	0.2%

Expected return on investment,Seed quality (e.g. cleanliness, purity, germination),Early maturity	1	0.2%
Expected return on investment,Seed quality (e.g. cleanliness, purity, germination),Tolerance against insects, pest and/or diseases	1	0.2%
Expected return on investment,Specific quality attributes (e.g. taste, color),High yielding	1	0.2%
Expected return on investment,Tolerance against insects, pest and/or diseases,Low price	1	0.2%
High yielding,Complementary services (e.g. advice from agronomist),Drought tolerance	1	0.2%
High yielding,Complementary services (e.g. advice from agronomist),Early maturity	1	0.2%
High yielding,Complementary services (e.g. advice from agronomist),Seed quality (e.g. cleanliness, purity, germination)	1	0.2%
High yielding,Drought tolerance,Low price	2	0.5%
High yielding,Drought tolerance,Specific quality attributes (e.g. taste, color)	1	0.2%
High yielding,Drought tolerance,Tolerance against insects, pest and/or diseases	1	0.2%
High yielding,Early maturity,Availability of the seed	1	0.2%
High yielding,Early maturity,Complementary services (e.g. advice from agronomist)	1	0.2%
High yielding,Early maturity,Drought tolerance	1	0.2%
High yielding,Early maturity,Expected return on investment	2	0.5%
High yielding,Early maturity,Low price	3	0.7%
High yielding,Early maturity,Seed quality (e.g. cleanliness, purity, germination)	2	0.5%
High yielding,Early maturity,Tolerance against insects, pest and/or diseases	1	0.2%
High yielding,Expected return on investment,Availability of the seed	2	0.5%
High yielding,Expected return on investment,Early maturity	1	0.2%
High yielding,Low price,Complementary services (e.g. advice from agronomist)	1	0.2%
High yielding,Low price,Drought tolerance	1	0.2%
High yielding,Low price,Expected return on investment	1	0.2%
High yielding,Seed quality (e.g. cleanliness, purity, germination),Drought tolerance	1	0.2%
High yielding,Seed quality (e.g. cleanliness, purity, germination),Specific quality attributes (e.g. taste, color)	1	0.2%
High yielding,Seed quality (e.g. cleanliness, purity, germination),Tolerance against insects, pest and/or diseases	2	0.5%
High yielding,Specific quality attributes (e.g. taste, color),Availability of the seed	1	0.2%
High yielding,Specific quality attributes (e.g. taste, color),Complementary services (e.g. advice from agronomist)	1	0.2%
High yielding,Specific quality attributes (e.g. taste, color),Early maturity	6	1.5%
High yielding,Specific quality attributes (e.g. taste, color),Expected return on investment	5	1.2%
High yielding,Specific quality attributes (e.g. taste, color),Seed quality (e.g. cleanliness, purity, germination)	1	0.2%
Low price,Availability of the seed,Tolerance against insects, pest and/or diseases	1	0.2%
Low price,Drought tolerance,Complementary services (e.g. advice from agronomist)	1	0.2%
Low price,Drought tolerance,Early maturity	1	0.2%
Low price,Drought tolerance,High yielding	1	0.2%
Low price,Drought tolerance,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%

Low price,Early maturity,Drought tolerance	3	0.7%
Low price,Early maturity,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%
Low price,Early maturity,Specific quality attributes (e.g. taste, color)	1	0.2%
Low price,Expected return on investment,Complementary services (e.g. advice from agronomist)	1	0.2%
Low price,Expected return on investment,Seed quality (e.g. cleanliness, purity, germination)	2	0.5%
Low price,Seed quality (e.g. cleanliness, purity, germination),Complementary services (e.g. advice from agronomist)	1	0.2%
Low price,Seed quality (e.g. cleanliness, purity, germination),Specific quality attributes (e.g. taste, color)	1	0.2%
Low price,Tolerance against insects, pest and/or diseases,Availability of the seed	1	0.2%
Low price,Tolerance against insects, pest and/or diseases,Expected return on investment	1	0.2%
Low price,Tolerance against insects, pest and/or diseases,Specific quality attributes (e.g. taste, color)	1	0.2%
Seed quality (e.g. cleanliness, purity, germination),Complementary services (e.g. advice from agronomist),Early maturity	2	0.5%
Seed quality (e.g. cleanliness, purity, germination),Complementary services (e.g. advice from agronomist),Specific quality attributes (e.g. taste, color)	1	0.2%
Seed quality (e.g. cleanliness, purity, germination),Drought tolerance,Expected return on investment	1	0.2%
Seed quality (e.g. cleanliness, purity, germination),Expected return on investment,Complementary services (e.g. advice from agronomist)	1	0.2%
Seed quality (e.g. cleanliness, purity, germination),Expected return on investment,Specific quality attributes (e.g. taste, color)	1	0.2%
Seed quality (e.g. cleanliness, purity, germination),High yielding,Expected return on investment	1	0.2%
Seed quality (e.g. cleanliness, purity, germination),High yielding,Low price	1	0.2%
Seed quality (e.g. cleanliness, purity, germination),Low price,Early maturity	1	0.2%
Seed quality (e.g. cleanliness, purity, germination),Low price,Specific quality attributes (e.g. taste, color)	1	0.2%
Seed quality (e.g. cleanliness, purity, germination),Specific quality attributes (e.g. taste, color),Drought tolerance	2	0.5%
Seed quality (e.g. cleanliness, purity, germination),Specific quality attributes (e.g. taste, color),Expected return on investment	1	0.2%
Seed quality (e.g. cleanliness, purity, germination),Specific quality attributes (e.g. taste, color),Low price	1	0.2%
Specific quality attributes (e.g. taste, color),Availability of the seed,Tolerance against insects, pest and/or diseases	1	0.2%
Specific quality attributes (e.g. taste, color),Complementary services (e.g. advice from agronomist),Drought tolerance	1	0.2%
Specific quality attributes (e.g. taste, color),Complementary services (e.g. advice from agronomist),Early maturity	1	0.2%
Specific quality attributes (e.g. taste, color),Complementary services (e.g. advice from agronomist),Low price	1	0.2%
Specific quality attributes (e.g. taste, color),Complementary services (e.g. advice from agronomist),Tolerance against insects, pest and/or diseases	1	0.2%
Specific quality attributes (e.g. taste, color),Drought tolerance,Complementary services (e.g. advice from agronomist)	1	0.2%

Specific quality attributes (e.g. taste, color),Drought tolerance,Expected return on investment	1	0.2%
Specific quality attributes (e.g. taste, color),Drought tolerance,Tolerance against insects, pest and/or diseases	2	0.5%
Specific quality attributes (e.g. taste, color),Early maturity,Drought tolerance	1	0.2%
Specific quality attributes (e.g. taste, color),Early maturity,High yielding	1	0.2%
Specific quality attributes (e.g. taste, color),Early maturity,Low price	1	0.2%
Specific quality attributes (e.g. taste, color),Early maturity,Seed quality (e.g. cleanliness, purity, germination)	2	0.5%
Specific quality attributes (e.g. taste, color),Early maturity,Tolerance against insects, pest and/or diseases	1	0.2%
Specific quality attributes (e.g. taste, color),Expected return on investment,Complementary services (e.g. advice from agronomist)	2	0.5%
Specific quality attributes (e.g. taste, color),Expected return on investment,Drought tolerance	1	0.2%
Specific quality attributes (e.g. taste, color),Expected return on investment,Seed quality (e.g. cleanliness, purity, germination)	4	1%
Specific quality attributes (e.g. taste, color),Low price,Expected return on investment	5	1.2%
Specific quality attributes (e.g. taste, color),Seed quality (e.g. cleanliness, purity, germination),Complementary services (e.g. advice from agronomist)	4	1%
Specific quality attributes (e.g. taste, color),Seed quality (e.g. cleanliness, purity, germination),Early maturity	1	0.2%
Specific quality attributes (e.g. taste, color),Seed quality (e.g. cleanliness, purity, germination),Expected return on investment	1	0.2%
Specific quality attributes (e.g. taste, color),Seed quality (e.g. cleanliness, purity, germination),High yielding	1	0.2%
Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases,Drought tolerance	1	0.2%
Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases,Expected return on investment	3	0.7%
Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases,High yielding	2	0.5%
Specific quality attributes (e.g. taste, color),Tolerance against insects, pest and/or diseases,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%
Tolerance against insects, pest and/or diseases,Availability of the seed,Complementary services (e.g. advice from agronomist)	1	0.2%
Tolerance against insects, pest and/or diseases,Availability of the seed,High yielding	1	0.2%
Tolerance against insects, pest and/or diseases,Drought tolerance,Seed quality (e.g. cleanliness, purity, germination)	2	0.5%
Tolerance against insects, pest and/or diseases,Early maturity,Complementary services (e.g. advice from agronomist)	1	0.2%
Tolerance against insects, pest and/or diseases,Early maturity,Specific quality attributes (e.g. taste, color)	1	0.2%
Tolerance against insects, pest and/or diseases,Expected return on investment,Availability of the seed	1	0.2%
Tolerance against insects, pest and/or diseases,Expected return on investment,High yielding	3	0.7%
Tolerance against insects, pest and/or diseases,Expected return on investment,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%

Tolerance against insects, pest and/or diseases,High yielding,Drought tolerance	1	0.2%
Tolerance against insects, pest and/or diseases,Low price,Early maturity	2	0.5%
Tolerance against insects, pest and/or diseases,Low price,Seed quality (e.g. cleanliness, purity, germination)	1	0.2%
Tolerance against insects, pest and/or diseases,Seed quality (e.g. cleanliness, purity, germination),Availability of the seed	1	0.2%
Tolerance against insects, pest and/or diseases,Seed quality (e.g. cleanliness, purity, germination),Specific quality attributes (e.g. taste, color)	1	0.2%
Tolerance against insects, pest and/or diseases,Specific quality attributes (e.g. taste, color),Complementary services (e.g. advice from agronomist)	1	0.2%
Tolerance against insects, pest and/or diseases,Specific quality attributes (e.g. taste, color),Drought tolerance	1	0.2%
Tolerance against insects, pest and/or diseases,Specific quality attributes (e.g. taste, color),High yielding	1	0.2%

FARM_ACTIVITIES: Screening Farming Practice Please describe if you performed the following activities

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406

Type: Discrete Width: 255 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth w		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.		2	0.5%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.		2	0.5%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed stri		1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Sowing or planting		1	0.2%

Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	2	0.5%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth w	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digg	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the u	130	32%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Sowing or planting	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Sowing or planting	3	0.7%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ripping. Breaking up the compacte	2	0.5%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or w	2	0.5%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Sowing or planting	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting	3	0.7%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Ripping. Breaking up the compacted soil layers.	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Digging. Loosening the earth or digging a hole.,Sowing or planting	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Mulching. Covering the soil to improve crop growth, e.g. to make soil more moist.	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacte	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hol	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ripping. Breaking up the compacted soil layers.,Sowing or planting	1	0.2%

Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Sowing or planting,Digging. Loosening the earth or digging a hole.	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or w	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Digging. Loosening the earth or digging a hol	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Land levelling. Levelling the field to improv	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Sowing or planting,Digging. Loosening the earth or digging a hole.	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed st	1	0.2%
Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ridging. Plowing alternate strips by throwing th	1	0.2%
Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting	1	0.2%
Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Sowing or planting	1	0.2%
Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ridging. Plowing alternate strips by throwing th	1	0.2%
Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. s	1	0.2%
Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ripping. Breaking up the compacted soil layers	1	0.2%
Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip	2	0.5%
Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Land levelling. Levelling the field to improve e.g. irrigation or	1	0.2%

Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the eart	1	0.2%
Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. s	1	0.2%
Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting	1	0.2%
Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage	1	0.2%
Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ripping. Breaking up the compacted soil layers.,Sowing or planting	1	0.2%
Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Sowing or planting,Ripping. Breaking up the compacted soil layers.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip	1	0.2%
Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacle	1	0.2%
Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Digging. Loosening the earth or digging a hole.,Sowing or planting	2	0.5%
Digging. Loosening the earth or digging a hole.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Digging. Loosening the earth or digging a hole.,Sowing or planting,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Digging. Loosening the earth or digging a hole.,Sowing or planting,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%

Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing th		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the un		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. s		2	0.5%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Sowing or planting		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Sowing or planting,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Sowing or planting		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Sowing or planting		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Digging. Loosening the earth or digging a hole.		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.		2	0.5%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Bre		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers		1	0.2%

Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Digging. Loosening the earth or digging a hole.,Sowing or planting		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or di		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Sowing or planting		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed st		1	0.2%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.		2	0.5%
Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.		1	0.2%
Ploughing. Breaking and turning over the earth with a plow.		1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or w		1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.		1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or w		1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ridging. Plowing alternate strips by throwing the furrow onto the u		1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or ot		2	0.5%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ripping. Breaking up the compacted soil layers.,Sowing or plantin		1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Sowing or planting		8	2%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Sowing or planting,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.		2	0.5%
Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Sowing or planting,Ripping. Breaking up the compacted soil layers.		1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting		1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.		1	0.2%

Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or d	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the fie	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or ot	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Sowing or planting	8	2%
Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ridging. Plowing alternate strips by throwing the furrow onto the un	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Sowing or planting,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting	54	13.3%
Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Digging. Loosening the earth or digging a hole.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.	1	0.2%
Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.	1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the eart	1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Sowing or planting	3	0.7%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or plan	1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the fie	1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the eart	1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%

Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Bre		2	0.5%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Sowing or planting		1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Digging. Loosening the earth or digging a hole.		1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting		2	0.5%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.		1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.		1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.		1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Sowing or planting		1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. s		1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting		1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting		1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.		1	0.2%
Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Sowing or planting,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.		1	0.2%
Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.,Sowing or planting		1	0.2%
Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.		1	0.2%
Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.		1	0.2%
Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.		1	0.2%
Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.		1	0.2%

Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Sowing or planting,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.		1	0.2%
Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.		2	0.5%
Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.		1	0.2%
Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the un		1	0.2%
Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Sowing or planting		1	0.2%
Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Digging. Loosening the earth or digging a hole.		1	0.2%
Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.		1	0.2%
Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other		2	0.5%
Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or ot		2	0.5%
Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Land levelling. Levelling the field to improve e.g. irrigation or		1	0.2%
Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.,Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.		1	0.2%
Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hol		1	0.2%
Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the eart		1	0.2%
Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Sowing or planting		1	0.2%
Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacle		1	0.2%
Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage		1	0.2%
Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Digging. Loosening the earth or digging a hole.,Sowing or planting		1	0.2%
Ripping. Breaking up the compacted soil layers.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole		1	0.2%

Ripping. Breaking up the compacted soil layers.,Sowing or planting,Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Sowing or planting,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Ripping. Breaking up the compacted soil layers.,Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.	3	0.7%
Ripping. Breaking up the compacted soil layers.,Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Sowing or planting	1	0.2%
Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed st	1	0.2%
Sowing or planting,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Sowing or planting,Digging. Loosening the earth or digging a hole.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Sowing or planting,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Sowing or planting,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.,Ploughing. Breaking and turning over the earth with a plow.	1	0.2%
Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.	1	0.2%
Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.	2	0.5%
Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.	1	0.2%
Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ploughing. Breaking and turning over the earth with a plow.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.	1	0.2%
Sowing or planting,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Digging. Loosening the earth or digging a hole.	1	0.2%
Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.	1	0.2%
Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ripping. Breaking up the compacted soil layers.	1	0.2%

Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Digging. Loosening the earth or digging a hole.,Ripping. Breaking up the compacted soil layers.		1	0.2%
Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ripping. Breaking up the compacted soil layers.		1	0.2%
Sowing or planting,Ploughing. Breaking and turning over the earth with a plow.,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.		1	0.2%
Sowing or planting,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Digging. Loosening the earth or digging a hole.		1	0.2%
Sowing or planting,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Digging. Loosening the earth or digging a hole.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.		1	0.2%
Sowing or planting,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.		1	0.2%
Sowing or planting,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.		1	0.2%
Sowing or planting,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ploughing. Breaking and turning over the earth with a plow.		1	0.2%
Sowing or planting,Ripping. Breaking up the compacted soil layers.,Clearing. Removing remains of the crop, e.g. stumps, stones or other obstacles.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.		1	0.2%
Sowing or planting,Ripping. Breaking up the compacted soil layers.,Digging. Loosening the earth or digging a hole.,Ploughing. Breaking and turning over the earth with a plow.		1	0.2%
Sowing or planting,Ripping. Breaking up the compacted soil layers.,Land levelling. Levelling the field to improve e.g. irrigation or water usage.,Ridging. Plowing alternate strips by throwing the furrow onto the unplowed strip.		1	0.2%

POWER_MACHINERY: Screening Farming Practice Did you use power-driven machinery for the activities?

Data file: Kenya_PrePlanting-Potato

Overview

Valid: 406 Invalid: 0

Type: Discrete Width: 3 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		250	61.6%
Yes		156	38.4%

